AMERICAN GRINDING WHEELS



AMERICAN EMERY WHEEL WORKS

HOMER STRONG & CO., INC.
MACHINE TOOLS STEEL SUPPLIES

ROCHESTER, N. Y.

BUFFALO

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PRINTER'S ERRORS

Page 11 (third and last paragraphs)
"pages 26 and 27"
Corrected to pages 28 and 29

Page 17 line 20 "page 18" Corrected to page 20

Page 27 last paragraph
"pages 26 and 27"

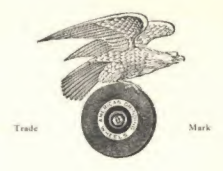
Corrected to pages 28 and 29

Page 43 "page 28" Corrected to page 30

Page 103
CORRECT LIST PRICE ON
Farrell Foundry Co. Roll Grinder
Wheel 18" x 13" x 12/12% is \$23.85

Page 123 (Index)
ADDITION
Speed Tables. Page 21

"AMERICAN" GRINDING WHEELS



1920 EDITION

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WESTERN UNION

A. B. C. 5th EDITION LIEBER'S FIVE LETTER OUR OWN

AMERICAN EMERY WHEEL WORKS PROVIDENCE, RHODE ISLAND, U. S. A.



FOREWORD

EVER since this company was founded, twenty-five years ago, we have known only the motive to produce the best possible grinding wheels. We have based our actions on the belief that you cannot buy the good will of a customer; that our product must earn good will by reason of its quality, by the methods under which it is sold and by the service our organization renders to its customers.

We have always based our expectations of future business on the solid foundation of service rendered by an honest product truthfully presented. From a small beginning this company has grown to be an important factor in the production of the world's supply of grinding wheels. The credit for this growth must be due to the uniform high quality of our product, and to the responsible business principles we have always endeavored to follow.

Only the best materials are used in the manufacture of our wheels. All materials are tested in our laboratory in order to maintain our standards. Tests of new materials and methods are constantly being made with the endeavor to still further improve our product, while grinding operations, automatic and hand, are carried on in our factory to determine the most efficient kind, grain and grade of wheels for different operations.

Using the three best known processes of manufacture; namely, the vitrified, the silicate and the elastic, together with our standard abrasives, we can and do manufacture the whole range of sizes from the tiny ½" diameter jewelers' wheels to giant wheels measuring 48" in diameter and 12" thick and weighing nearly a ton each. Innumerable combinations of grain size and grade of hardness are made to abrade materials ranging from feathers to the hardest of alloy steels. The fact that we carry over 300,000 finished wheels in stock in order to meet the ordinary requirements of our customers gives one some idea of the varied demand we endeavor to meet.

It is with pleasure that we acknowledge our debt of gratitude to the large number of prominent manufacturers of grinding machinery who have for many years equipped their grinders with our wheels, and who have given us the benefit of their experience; and to the dealers who, acting as our agents, have so ably assisted us in the sale of our product.

Main Office and Works PROVIDENCE, RHODE ISLAND, U. S. A.

Branch Office
PITTSBURG, PA., BESSEMER BUILDING

Dealers Handling American Grinding Wheels in the United States

Anderson, S. CSullivan Hardware Co.
Atlanta, Georgia Seeger Machine Tool Co.
Baltimore, Md Kemp Machinery Co
Boston, Mass
Buffalo, N. Y Beals, McCarthy & Rogers, Inc.
Chicago, Ill
Cincinnati, OhioQueen City Supply Co.
Clarksburg, W. V
Cleveland, Ohio E. D. Bishop Wholesale Co.
Detroit, Michigan
Erie, Penn
Gadsden, Alabama
Greensboro, N. C Odell Hardware Co.
Hartford, Conn
Lewiston, Maine
Los Angeles, Cal W. T. McFie Supply Co.
Newark, N. J Jones & Auerbacher, Inc.
New Orleans, LaOliver H. Van Horn, Inc.
New York, N. Y. Peter A Frasse & Co.
Pawtucket, R. I. Wm K Toole Co.
Pawtucket, R. I. Rochester, N. Y. Monthe STRONG Burke Sted Co., Inc.
San Francisco, Cal Berger & Carter, Owners Pacific Tool & Supply Co.
Seattle, Washington Seattle Hardware Co.
Shreveport, La
Springfield, Mass
Syracuse, N. Y
Titusville, Penn
Toledo, Ohio
Utica, N. Y
Waco, Texas. Archenhold Automobile Supply Co.
Wilmington, Del
Co.

IN CANADA

EUROPEAN AGENTS

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BUCK & HICKMAN, LTD.

London, Manchester and Birmingham, England; Glasgow, Scotland

R. S. STOKVIS & FILS Paris, France

R. S. STOKVIS & FILS Brussels, Belgium

R. S. STOVKIS & ZONEN, LTD. Rotterdam, Holland

AMERICAN MACHINERY IMPORT OFFICE Zurich, Switzerland

> V. LOWENER Copenhagen B, Denmark

AKTIEBOLAGET V. LOWENER Stockholm, Sweden

V. Lowener's Maskinforretning Christiania, Norway

La Maquinaria Anglo Americana Barcelona, Spain

Maskin-Aktiebolaget E. Gronblom Abo, Finland

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AUSTRALIAN AGENT

Bevan & Edwards Property, Ltd. Melbourne and Sydney, Australia



CRUSHING, GRADING AND PURIFYING FLANT

E are one of the very few grinding wheel manufacturers who operate a plant for crushing, grading and purifying abrasive ores and grains, in connection with their wheel factory. This unit gives us the decided advantage of being able to import abrasives in ore form and crush, wash, roast, treat magnetically, and grade them under our own careful supervision, thus obtaining grains which are free from impurities and of uniform size.

Our crushing plant does a great deal to help deliveries of grinding wheels and should be of interest to our customers for this reason. We are able at short notice to crush down and clean a small lot of any grain size of abrasive to fill a certain order. This eliminates the delay of ordering material from a distant crusher and awaiting delivery of grains before starting manufacture of wheels.

We crush to the whole range of sizes, from No. 8 grain, which is about the size of a one-half carat diamond, to a grain finer than flour. As our wheel factory uses very little grain finer than No. 90, we have considerable quantities of abrasive grain from No. 100 down to the various sizes of flour, which we sell to optical lens manufacturers, plate glass makers, silversmiths, jewelers, and to many other users of high quality abrasive "fines." We are at all times glad to furnish samples and prices of this material upon application.

ABRASIVES

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HE principal qualifications of an abrasive are hardness, toughness, fracture, absence of impurities, and uniformity. By fracture is meant the propensity to break along planes, leaving sharp cutting edges, instead of leaving rounded, dull edges. Uniformity of the physical and chemical properties of an abrasive is necessary if uniform wheels are to be obtained.

While poor wheels can be made of good abrasives, good wheels cannot be made of poor abrasives.

No one abrasive excels in all five of the qualifications enumerated, and we therefore use four abrasives—Electric Furnace Corundum (Artificial Corundum), Natural Corundum, 77 Corundum, and Carbolite. One contains properties which make it best for wheels for certain kinds of grinding, while another produces wheels best suited for other grinding operations.

Having the various abrasives best adapted for making wheels for different forms of grinding, it is of the utmost importance that these abrasives be of a constant degree of purity. All abrasives in the crude form, as well as many abrasives in the grain form, artificial or natural, contain varying amounts of impurities. The slightest variation in the chemical analysis of an abrasive will render it impossible to make uniform wheels. To remove these impurities we have a separate building with the necessary equipment, consisting of washing machines for removing dirt; roasting ovens operated at an intense heat for burning out ferro-silicon, iron, and other substances; powerful electro-magnets for removing even weakly magnetic materials; and acid baths.

CORUNDUM (Oxide of Alumina—Al₂ O₃). Electric Furnace Corundum is produced in the electrical furnace from bauxite or other materials high in alumina contents, and is the material used in making the larger part of our wheels. Natural Corundum, as the name implies, was formed by nature. In a transparent and colored form it includes such gems as the ruby and the sapphire. There are many poor natural corundums on the market, and for this reason there are some people who are prejudiced against all natural corundums, but tests have shown that for many grinding operations wheels made of the best natural corundum are the most efficient.



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ABRASIVES (Continued)

Electric furnace corundum is tougher than the natural corundum, but does not fracture so easily. Therefore, wheels made of the artificial corundum are best for the heavier, rougher forms of grinding, while for operations where the finish is more important than the rapid removal of material, wheels made of natural corundum should be used. To avoid confusion we term wheels made of either artificial or natural corundum "Corundum" wheels. In filling orders we supply wheels made of the kind of corundum that tests and experience have shown is best for the operation for which the wheels are to be used. In some cases a wheel made of both artificial and natural corundum is best, and in such cases these wheels are furnished.

No. 77 Corundum is a corundum that is particularly high in crystalline alumina and that is subjected to treatment whereby it is refined to a very high degree. Wheels made of No. 77 Corundum are especially suitable for automatic and precision grinding. They are identified by using the figure 77 before the grain size. Thus, a wheel No. 7760 would be a wheel made of No. 77 Corundum, grain size No. 60.

Our Corundum and No. 77 Corundum wheels are most efficient for grinding steel and, in general, all materials of high tensile strength. (See pages and 4).

CARBOLITE (Carbide of Silicon—SiC.). Carbolite is an electrical abrasive. Strange as it may seem to the layman, it is made from coke, sand, sawdust and salt. These materials when heated in the electric furnace form Crystalline Carbide of Silicon. It is extraordinarily hard and sharp, and while not tough as compared with other abrasives, its very brittleness makes it the best abrasive for certain operations.

For grinding cast iron, brass, and other metals of low tensile strength, our Carbolite wheel will give the best results.

They are also most efficient for grinding aluminum, pearl, granite, marble, rubber, and some forms of glass. (See pages 3 and 2).



SECTION OF OUR KILN DEPARTMENT Showing types of Kilns used to manufacture our Vitefied Wheels

AMERICAN VITRIFIED WHEELS

HE most commonly used grinding wheels are bonded by the vitrified process.

The method of manufacture is similar to that used in making pottery wares. Bonding clays and abrasive grains are carefully proportioned according to secret formulae to obtain a certain grade of hardness.

We use two methods in shaping or molding the wheels: some are tamped from an almost dry mixture, but ninety-nine per cent of them are mixed mechanically in "puddlers" in a fluid form, poured into molds, thoroughly dried, and spun to shape on potters wheels. The latter method produces a more uniform product.

The "green" wheels are then carefully packed with ground quartz in containers made of fireclay and placed in kilns.

The kiln is sealed and the fires started, the heat being increased gradually hour by hour until approximately 3000° Fahrenheit is obtained. This completes the vitrification and the heat is then decreased with the same careful precision until the wheels are entirely cooled. This one step in making vitrified wheels consumes seventeen days.

Heat treatment has such an important bearing on the quality of the wheel that we equip our kilns with electric pyrometers, as well as pyrometric cones, to enable us to absolutely maintain a standardized hourly schedule of heat during the entire firing.

Vitrified wheels are not affected by heat, cold, water, oils or acids. Their texture is porous but uniform. They contain no hard or soft places and are rapid and cool cutting.

We designate the grades of hardness of our vitrified wheels by the letters of the alphabet.



MOULDING SILICATE WHEELS



OVENS IN ELASTIC WHEEL DEPARTMENT

AMERICAN SILICATE WHEELS

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RINDING wheels manufactured by the silicate process derive their name because of the fact that silicate of soda forms the principal bonding material.

They are baked in specially constructed ovens at a comparatively low temperature.

Silicate wheels are extremely rapid cutting, even in hardness and perfectly balanced. We make them either porous or close formation as the character of the grinding job requires.

Being waterproof, they are especially suitable for wet grinding operations. We also recommend them for surface grinding on high speed steels and in other cases where the utmost nicety of grinding is required.

Grades of hardness are designated by the numerals,

AMERICAN ELASTIC WHEELS

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ERTAIN grinding operations, such as cutting-off or slotting, demand a wheel very thin compared to its diameter, but which must have great strength and also a certain amount of elasticity.

To obtain this quality in a wheel, we use flaked shellac for the bond. This shellac is heat treated by a secret process, combined with the abrasive grains, pressed in a mold of the required size and then baked in a special gas oven.

By this process, wheels may be made as thin as 1/32" up to 6" diameter, 1/16" up to 12" diameter and 1/8" up to 16" in diameter.

Grades of hardness of American elastic wheels are desginated by the numerals followed by the letter "E."

AMERICAN EMERY WHEEL WORKS

Report of Wheel Tested

19

hereby certify that the following wheels have been revolved at the speed indicated against each item respectively, and have satisfactorily withstood the test, without developing any indication of weakness or other defect.

Carolity	Diam.	Thickness	Hale	No. Emery	No Car	Grade	No. of Rev. For Man	Shop Order Number	Requision Number	FOR
-										
		1								
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Inspector.

Personally appeared before me the said

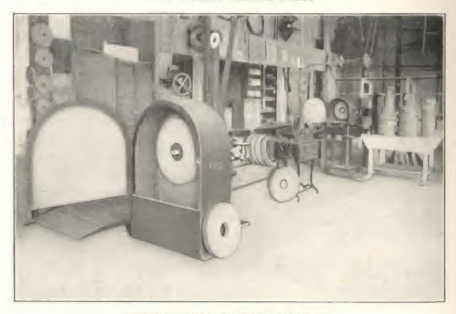
this

day of 19 , and made oath that the

above statement is just and true to the best of his knowledge and belief.

Notary Public.

FACSIMILE OF TESTING SHEET



TYPES OF SPEED TESTING MACHINES They Prove the Salety of AMERICAN Grinding Wheels

TESTING FOR SAFETY

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B ECAUSE wheels must cut and consequently wear away slowly, they cannot be made as strong as steel or cast iron. They are, therefore, subject to breakage from accident or misuse. On this account it is necessary for us to know for a certainty that no wheels containing flaws, or that are in any way weak or defective, leave our factory. Our system of testing makes it impossible for any wheel not amply strong to be shipped.

Wheels are tested previous to shipment on special machines whereby any desired speed may be obtained and recorded. This work is done by responsible men, who make a record of each test by filling out a Testing Sheet, facsinile of which is shown on opposite page. Each wheel is marked at the speed at which is was tested, and no wheel can be shipped unless so marked. The testing sheets are filed for reference. When so desired, we furnish a testing sheet sworn to before a Notary Public.

Wheels are tested at a speed that gives a stress more than double the strain given when the wheel is run at the normal operating speed. If a wheel is defective it will surely break when tested.

Wheels may be damaged by rough handling in transit, or after unpacking. It is, therefore, desirable to tap a wheel lightly with a hammer before mounting. If it is cracked, the fact may be determined by the sound.

We especially call attention to the table on page giving common causes of breakage. If these causes are eliminated we confidently guarantee the safety of American grinding wheels.



TESTING FOR GRADE

(INTRODUCING OUR MECHANICAL GRADER)

O matter how good material may be used, or how well it may be made, a wheel will not give the best results if it is not of the right grade of hardness for the work for which it is intended. It is, therefore, highly essential that no wheel be approved and shipped that is not of the exact grade desired. Every wheel is compared with standard grading blocks. We use two methods in making this comparison, called hand grading and mechanical grading.

Up to the present time it has been the universal practice to prove the grade of a grinding wheel by hand with a tool called a "digger." On the harder grades this method has been entirely satisfactory, and will be continued by us.

Vitrified wheels softer than Grade M, as well as silicate and elastic wheels up to grade 3, must be absolutely true to even the fractional variations of a single grade. It is impossible to consistently grade as fine as this by hand. To detect these slight variations we have perfected a highly sensitive mechanical grader which is set from the grading blocks and will register differences between block and wheel as slight as one-sixteenth of a grade.

A most complete record of every wheel that we make is kept and filed in numerical order in fire-proof vaults. This record shows the exact kind, quantity and proportion of each material that enters into the wheel, the detailed method or process of manufacture, and in the case of vitrified wheels, the number of the heat in which the wheel is vitrified. Our heat records show the exact location of each wheel in the kilns.

When wishing to make wheels the same as some previous wheel, we can duplicate in every detail the conditions under which the previous wheel was made. Our system of testing is a check against any possible mistake. It also enables us to determine and match any sample sent us, or to furnish wheels slightly harder or softer than the sample, if so desired.

TESTING FOR BALANCE

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EVERY wheel must be in perfect balance before it goes into the shipping room. Wheels are tested for balance by putting them upon accurate balancing ways. Any wheel that is out of balance and cannot readily be put in balance by returning it to the truing-room, is thrown out.

COMMON CAUSES OF BREAKAGE

Rough handling in transportation Dropping or striking against some object while not being operated During sturage While being mounted While standing Boing forced on improper sized spindle Too small bushing Too large spindle Heated spindle Tight bearings Only one flange, nut against wheel Cracked wheel (caused by) Bent or broken flange Bushings projecting beyond sides of wheels Uneven bearing of flanges . . High spots on flanges High spots on wheels Flanges of different diameters Flanges not properly relieved Fault of compressible washers Missing Too thin Too small diameter Tightening of nut too hard Hacking of wheel Screwing wheel on taper arbor Overspeed when first set up Speed increased—Desire for increased cutting Spindle overspeeded... Use of cone pulley-Shifting to small pulley Too high rim speed caused Wheel initially too large by 2 - 1 x co 1 x 1 - - 1 1 1 - 2 . . . Too large wheel substituted Wheel of different grain and lower recommended speed Use of too large wheel for spindle speed Desgr substituted Wheel of different shape substituted Wet wheel substituted Catching work between rest and wheel (caused) Improper adjustment of rest by1 1...... Side grinding when Improper handling of work not designed for it Pashing work under rest Loose bearings Out of true (caused by) Bent spindle Louse frame Rough or improper use Unbalanced wheel (caused) Wheel standing in water Side grinding Wheel untrue Weakened wheel (caused) Side grinding by) Hacking wheel Too small spindle (caused) by) ---- 1 Wheel spindle used for size of wheel Side grinding on improper [Lack of proper equipment

Inexperience of men

wheel (caused by)

SPEED FOR WHEELS

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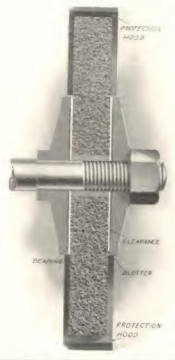
THE table given below designates number of revolutions per minute for specified diameters of wheels, to cause them to run at the respective periphery rates of 4,000, 5,000 and 6,000 feet per minute.

1			
Diam Wheel	Rev. per Minute for Surface Speed of 4,000 ft.	Rev per Minute for Surface Speed of 5,000 ft.	Rev. per Minute for Surface Speed of 6,000 ft.
1 inch	15,279	19,099	22,018
2 **	7,639	9,549	11,459
3 "	5,093	6,366	7,639
2 4 5 6 8	3,820	4,775	5,730
5 11	3,056	3,820	4,584
6 "	2,546	3,183	3,820
7 41	2,183	2,728	3,274
14 44	1,910	2,387	2,865
10 "	1,528	1,910	2,292
12 "	1,273	1,592	1,910
14	1,091	1,364	1,637
16 "	955	1,194	1,432
18 "	849	1,061	1,273
20 "	764	955	1,146
20 "	694	868	1,042
24 **	637	796	955
26 "	586	7.33	879
3() "	509	637	764
36 "	424	531	637
42 "	364	455	546
48 "	318	397	477
48 , " 54 "	283	354	4.25
60 "	255	319	383

The medium of 5,000 feet is usually employed in ordinary work, but in specific cases it is sometimes desirable to run them at a lower or higher rate according to requirements.

We recommend a number of revolutions equivalent to a surface speed of 5,000 feet. This does not indicate that they cannot be run at higher or lower speed, but that it is a good average speed to produce good results. To allow an ample margin of safety, it is recommended that wheels should not be run at a surface speed exceeding 6,000 feet.

Every shop should have a speed indicator in order that the speed of its grinding machinery may be known.



METHODS of MOUNTING GRINDING WHEELS

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E recommend the method of mounting grinding wheels illustrated herewith as superior to any other.

The grinding machine should be of rigid construction, with large spindles, well fitted bearings and securely fastened on firm foundations. A protection hood should surround the wheel.

See that the wheel slides freely on the arbor. It is dangerous to force a wheel on to the arbor, since the latter may become heated and expand enough to crack the wheel.

The holes in the wheels should be bushed .005" larger over standard size spindles. This permits the wheel to slide on the spindle without cramping and insures a good fit not only on the spindle, but against the inside flange, which is essential.

The following sizes of spindles are recommended.

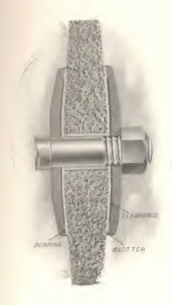
Diam- eter in						TE	нск	NES	oF.	Wit	EEL	in]	NCE	LES					
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FLANGES

Flanges at least one-half the diameter should be used; never less than one-third. They should be relieved with true bearing at the outer edge, and the inner flange always be fixed on the spindle; never loose.

Tighten flanges only enough to hold wheels firmly, avoiding any unnecessary strain. Never, under any circumstances, mount wheels without flanges.

TAPER SIDE WHEELS



HEELS with bevelled or tapered sides as illustrated herewith, supplied when desired. We also supply the protection flanges of this type. Wheels of any other shape for special styles of flanges supplied, providing design of wheel and flanges is in accordance with the Safety Code adopted by the Abrasive Wheel Manufactures of United States and Canada.

In ordering tapered side wheels, state clearly whether tapered one or both sides, thickness of wheel at arbor hole, thickness of wheel at face, and diameter of "flat spot" on the side of the wheel.

WASHERS OR PADS

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Compressible washers of pulp or rubber, slightly larger than flanges, should be used between the wheel and the flanges. For this purpose we label AMERICAN wheels with pads made of blotting paper. They distribute the pressure evenly when the flanges are tightened by taking up any irregularities in the wheel or the flange.

Never use blotters or pads of smaller diameter than your flanges. If the blotters furnished with the wheel are smaller than your flanges, ask us to send you larger blotters, stating the size of the flanges used.

EXPLANATION OF GRAIN AND GRADE

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HE grain and grade of a grinding wheel determine its efficiency for the work it has to do.

Grain means the size of abrasive used to make a grinding wheel. The size of grain is determined by the number of meshes per lineal inch of screen through which the abrasive is passed. For example, a No. 30 grain is a particle of such size that it will just pass through a screen having 30 meshes per lineal inch or 900 meshes per square inch.

Our standard grains are 10, 12, 14, 16, 20, 24, 30, 36, 46, 54, 60, 70, 80, 90, 100, 120, 140, 150, 180, 200, and 220, with flours designated as F, 2F, 3F, 4F and SF. The lower numbers indicate the coarser grains, the higher numbers the finer ones.

For certain grinding operations, particularly cylindrical grinding, we use a combination of three or more sizes of grain, a mixture of fine, coarse and medium sizes. This is called a combination wheel.

The term grade is used to designate the degree of hardness of a wheel. The grade of a grinding wheel is of equal importance with the size of grain in obtaining the right wheel for any particular work. The degree of hardness is governed largely by the bonding material in which the abrasive grain is set.

GRADE LIST OF AMERICAN WHEELS

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HE following grade list designates the degree of hardness of our wheels, both Corundum and Carbolite. Note the different grade marks for our three processes of manufacture.

	Vitrified	Silicate	Elastic
	Process	Process	Process
Very Soft	G	12	12 E
		34	
		. 1	
Soft			
		2	
	1.,	212	216 E
Medium			
	N	312	31 ₂ E
	Ö	1 - 4 - 1 - 1	4 E
Medium Hard	P	412	41 ₂ E
	Q -x		5 E
	R	6	6 E
Very Hard.	S.x.	7	7 E
	T		
	U		
Extra Hard	-, , V		
	11.		
	Z		

Each letter or numeral indicates one degree harder grade than the preceding letter or numeral.

For some very particular operations we furnish wheels of a hardness between our regular grades. For example, a wheel slightly harder than grade L and softer than grade M is called grade L+.

SELECTION AND USE OF WHEELS

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FEW general principles govern the selection of grinding wheels, and every user should become familiar with these, so that he may know what changes to make in order to overcome difficulties and obtain the most efficient results on each operation which he has to do. Customers often express surprise that the wheel manufacturer cannot invariably supply at the first attempt precisely the best wheel for any operation. The reason is this: in every grinding operation the conditions which determine the best grain and grade, vary more or less. Among these variable conditions are speed of wheel and work, size and shape of pieces ground, composition and temper of metal, design of machine, condition of machine, rigidity of floor, wet or dry grinding, quality of finish wanted, amount of stock to be removed, etc. Thus it happens that two operators on the same kind of work will often require different wheels. For example, to grind automobile crankshafts we have to supply wheels in every grade from M to Q, although a large majority of grinders find grade N to be the best. Thus experience shows that grade N is the correct grade for the average conditions met with in grinding crankshafts, and in the absence of special information we supply grade N for this work. Usually this grade will be found satisfactory, but now and then this is not the case. For instance, the operator may report that the wheel wears too fast. This means that under the conditions he is using the wheel a harder grade is needed. Sometimes the trouble may be overcome by altering the conditions, as by increasing the wheel speed or decreasing the work speed, and if the user understands the principles of selection he will know how to go about this.

The more important of these principles may be stated as follows:

- If a wheel glazes over, fills, and cuts slowly it is too hard. Try one
 or two grades softer.
- 2. If a wheel wears too jast, or wears out of round, or quickly loses its shape of jace, it is too soft. Try one or two grades harder. Users often think that because a wheel wears out of round it has "soft spots." This is a mistake. It is a sure indication that a harder grade or higher wheel speed is needed.
- 3. Increasing the speed of a wheel will make it act like a wheel of harder grade and decreasing the speed will make it appear softer. On this account a wheel should be speeded up as it wears down, else the surface speed will decrease and the wheel appear softer.

- 4. The larger the surface of contact between the wheel and the work, the softer should be the wheel. Thus a cup wheel or cylinder, used on its side, must be softer than a disc wheel for grinding the same material; and a very thin wheel must be harder than a thick one. In cylindrical grinding work of large diameter will require a softer wheel than work of small diameter. Pieces of work which have only narrow surfaces or edges to be ground need a harder wheel than wide surfaces.
- 5. In cylindrical grinding, increasing the work speed tends to wear away the wheel jaster. Vibration, due to worn bearings, too light machines, or shaky floors, has the same effect. With any of these conditions a harder wheel must be used.
- The use of water permits a slightly harder wheel, and improves the finish. It prevents overheating the work which otherwise is likely to spring, and become distorted.
- 7. In hand grinding the finish depends upon the fineness of the wheel. In cylindrical grinding it depends upon the speed of the work, the speed and condition of the wheel, and to a less extent upon the fineness of the wheel. A good commercial finish may be had with a wheel as coarse as No. 36, provided it is kept true. Increasing the work speed, with a light cut and slow traverse, will improve the finish.
- A wheel is most efficient when it is just soft enough not to glaze and just hard enough not to wear away rapidly.
- To preserve some special shape of face a relatively fine hard wheel should be used.

We are always glad to offer the benefit of our experience to assist customers to find exactly the right wheel for their work. In cases of unsatisfactory results a full description of the operation should be given and the exact particulars stated in which the wheel has failed to satisfy. It does not help us to overcome the difficulty if customer simply reports that the wheel is unsatisfactory.

On pages and we print a list showing the grain and grade of wheels which have been found most satisfactory for a variety of purposes under average conditions of use. If the wheels there recommended fail in any case to give complete satisfaction, the user, by considering the principles of selection given above, can determine what change is needed to meet his own set of conditions.

TABLE FOR SELECTION OF GRAINS AND GRADES

			Corundu	m Whe	els		- (Carboli	te Whee	et.
Class of Work		Grad		licare	-	lasue	Vit	rified	Et.	
	Savacin	Urad	e Orain	Grade	Uram	Grade	Grain	Grade	Gran	Cu
Aluminum Castings					24-30	1E	20 74	P-R		-
* Auto surfacing		1		1 29.5			20-30		1 - 1-6	
Automobile Cylinders, Internal									1014	
Rits	46	M		1000	46	24-3E	30-36		6800	
Brass Castings, large	17570							72.		
* -mall					1,00		20-24		11.10 .	
Brick, fire				1111		1.600	24-36			
* INFADORACI	*****		100	JOHN			16-24	-	CO.	
lar Cancel							16-20		*111	
Bronze Castings large			-005	-990			20-24			
#10511	(1)1			-000			24-36	Q-R	1200	
am Shafts, roughing	24-30	ST							42.1	
building	16	131	1000							
or Wheels, cast iron			1000	000	1114	1151.	16-24	P-R		
Chilled from							16-24	0-0	1100	
* " steel	16-20	MEN				CARRY		140	141.	
ast Iron cylindrical	54	1.					36-60			
internal							36-60			20
* surfaving							14-30		1000	
* small castings							20-24			
" * large "							16-20			
hilled Iron Castings						PATRIC			* ***	79
lies, Steel, surfacing	36	V.				P. 17.16.9	20-24)		7 7 9 4	-13
* Chilled iron							4374			
rop Forgings	16-24	71.3	3-00-				20-30	-		
ieneral Machine Shop use		Q-S					-190			
A PROPERTY OF THE LOCAL PROPERTY OF THE PARTY OF THE PART	24 36	O-P					-10			-4
lammers cast steel	3.0	31								
follow Ware inside granding							30	Q	1.0	
nt Grinding hard steel	46-80	K-M								
* work steel	46 80	LN						-		
nives, paper, automatic, wet			36-46	11-2			-2-			
* planer, automatic, wet			30-46	14-2						
leather shaving	70-80	MN								
* splitting -					30-36	11-2E		+01		
* packet or pen			80-120	31-4		11011			. 7 7 7	
* moulding bits, etc.	46	31			In	24-3F				
daning mill, by hand	40-60	M					1111	TET	1000	
shear and shear blades		.91			30-60	2 3 E		7	-114	
* shoe	60	M-N				1}-3E				
sthe centers	40-60									*1
athe and Planer tools, wet		J-M	21.20	-0.00					1011	13
dry	16.40	51 11	24-30	4				ILEY.		
alleable from Cartings, large	46 60	N-P								
	10-16	Q-15		-			14-20	R-T		
7 (11 (11)	16-24	0-8		474-			20-30	R-S		
dling Cutters	46-80	J-M								
Calibon steel			46-60	11-23				gaci.		600
men speed steel	46-60	EK	16-60	11-2		11-2E			EI LA	
* surfacing			20-36	1 1						
tekel Castings				344				Q-R		
low Hodies cast iron, surfacing							16-24			

TABLE FOR SELECTION OF GRAINS AND GRADES (Continued)

		C	ocundua	n Whee	els		(Carbol	ite Whee	ls.
Class of Work	Vitzif		Salic		Ela		Vitr		Ela	
	Grain	Grade	Gram	Grade	Grain	Grade	Grain	Grade	Grain	Urade
	20-24	0-8								
place attest jointing	-	₩ - w					20-30			
The state of the s	16-24	Q-S								
and the first section in the second section in the second		-					36-60			
the state of the s									50-100	3-318
Grishing							30-46			
Pulsy C.I. facing automatic							20-30			
Rad_tof . cast iron edge-	60 100	K-0								
Rarors			60-100	2-31						
Concaving	46-60	J-L								
Reamers and Tap							24 36			
Reference roughing							54-70		70-90	21-3E
· · · finishing							30-16			
chilled from roughing							30.44	22 0	70-90	
andelnit	10						36-60			
Rubbergger	46	16					20 30			
Salirons, muching									60-80	21E
* * finishing buttoms	***				16	31 102				
Saws, gumming	50	M-N			46	21 3E				
" cold cutting off	60	()			10-00	-				
Shovels edging	20-30	Q-S								
* surfacing	20 30	P-R								. 1111
Spend, spiral end of	16-24	0-5							-711	
* automobile	16-30	P-R								
	2 keomb									
* surfacing (disc wheel)	20-30	I-K								
* hard surfacing (disc wheel)	20-46	H-3								
hard cylindrical	401	8-L				*13.01				
nard attacing (cup wasel)			24-36							
water attractions forth which			20-30	1-11						
Custilities artific	10-16	0-4		1000						
" castings small	30-30	P-R		4-1-					3313	
Chatings targe manganese	10-12	R-S						777		
castings man manganese.	16-20	R-S		1112						
mangane- are work	10-46	M = Q	XIII				181	8.4.0		
manganes trags, visit show	14-16	Q-U					200	-10		
arractulat	16-24	Q-S								
Stove tastings					-		20 36	R-T		11:11
Twist Drille Land grinding	46-60	M-N	- 1							7775
pedal machines	36-60	K-M								
Wagon Springs, ends of	20-24	0-8								-147
William and a second	36 60	R-T				-				
as the cittle til steel										
Wire ends of steel Woodworking tools	46-60	L-M								THE
Woodworking times Wrought from										(000

SUGGESTIONS FOR ORDERING

0.00

O secure satisfactory wheels particular attention should be paid to the information necessary for us to fill your order intelligently. State clearly on your orders the quantity required, the diameter of the wheels, thickness of wheels, size of arbor holes, description of material to be ground, and the speed at which it is proposed to run the wheels. This information is all that is necessary in ordering wheels for floor or bench grinders where the pieces to be ground are fed to the wheel strictly by hand. In ordering wheels for such machines it would be well to advise us if you intend to grind edges or surfaces, whether you care more for rapid work than high finish, etc. Also advise us if the grinding is to be done wet or dry. If you have a piece of a satisfactory wheel on hand it would be well to mail us a small sample for comparative purposes.

In ordering wheels for cylindrical and surface grinding it is necessary to give more complete information, such as is specified on our information sheet shown on the opposite page.

In ordering safety shape wheels is is necessary to give the diameter of flat spot, if any, and the taper per foot; also state if the taper is wanted on one on both sides.

In general, if the grain and grade of hardness is known it is not necessary to give us further information. In the case of repeat orders it is only necessary to refer to your last order, giving the order number or date of order, as a complete record of all wheels shipped is kept on file in our office. To eliminate chances of error it is well to keep the tags which are attached to the side of wheels and return this tag to us when similar wheels are wanted. If there is any doubt whatever regarding the grain and grade of hardness, it is always safer to fully describe the kind of work you wish to do, and leave the selection of the proper wheels to us.

This refers to Customer's Order ...

INFORMATION SHEET

To give complete satisfaction grinding wheels must be selected to fit individual conditions of use. Unless we know just what customer's conditions are, it is difficult or impossible to select the most efficient wheels. Please, therefore, fill in blank spaces below and cross out all words which do not apply. This will help us to send the right wheels for the work.

If you want wheels the same as personally supplied do not use this sheet,—simply refer to the last lot.

Fire	n					Date		
Add	renn					Deliver by	Freight Express Parces Pe	init
E Section	TO BE	FILLED 17	N BY CUS	TOMER OR	SALESMAN	TO BE FILL	ED IN BY	A. E. W. W.
QUARTITY	DIAM	THICK	HOLE	FACE	REMARKS	GRAIN	GRADE	ABRASIVE
Make. Wheel St. Work Sp. Automat. Prechance. Snauging. Wet or D. DESCRIPT. Name of Material Size or W. Amoust. Kind of Wheel In:	peed	ng-Cybro g-With B ng Frame WORK	R. P. M R. P. M Irreal, Surrest or Wij or Portah	Const Const tace, or Inte thaut Rest. de Grinder. oft, Chilled,	Annealed	THIS SPACE SKETCHES, I SPECIAL COY	OR DESCR	
REMARKS	o rane, la	o Lourse,	too Seli, i	oo Hard, ju	st Right?	Please use sep ferred operation. Attach this form AMERIC	CAN EM	erd mail to ERY KS

GENERAL SUGGESTIONS

O not judge the value of a grinding wheel by the number of hours it lasts or the number of pieces ground during its life. A wheel considerably too hard for a job should not be used. It would have to be dressed often. It would have long life, but every time you dress a wheel a valuable machine is a non-producer while the operator's time and overhead expense is going on. In comparing wheel costs, figure out the cost per piece ground taking into consideration machine operation, including labor and overhead as well as the price of wheel itself.

We emphasize the economy of soft, free-cutting wheels, that is, wheels soft enough to wear away in use, so as to keep themselves sharp. The mistake is often made of using too hard a wheel with the result that the grains of abrasive remain in the wheel face long after they become dull, leading to glazing of the wheel, reduced output of work and trouble with burning and checking of the work surface.

Do not expect one wheel to answer equally well for all kinds of work. A variety of wheels of different grades and numbers should be kept on hand, each wheel being selected for a particular purpose.

Never crowd a wheel as it will not cut any faster, but will simply heat the work and wear out the wheel sooner.

From an economical standpoint, it is sometimes advisable to use the largest size wheel possible. A careful study of the standard grinding wheel list prices shows that in most instances the cost of grinding wheels per cubic inch decreases as the size increases. For instance, there is a big saving to be had by changing from the use of 12" x 2" grinding wheels to wheels 24" x 4", providing, of course, that the work to be done is of a nature that permits this change. Our cost department is always glad to compute for our customers the comparative costs per cubic inch of any grinding wheels, taking into consideration the size of flange and the wheel waste on that account.

The bursting strain to which a wheel is subject varies directly as the square of its velocity of rotation. An increase of 41%, for instance, above the working speed recommended by the manufacturer is sufficient to impose approximately twice the bursting strain upon the wheel. This would greatly reduce the factor of safety provided by the rigorous test which each wheel undergoes before leaving the factory.

GENERAL SUGGESTIONS (Continued)

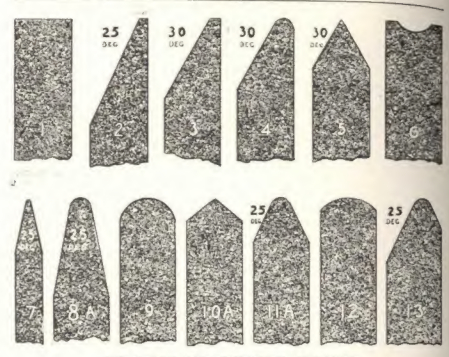
It is a good idea to keep the tags which are sent on the wheels in a record book, so that if the wheel does not prove satisfactory, reference can be made to the order number when making complaint. These tags are especially good reference when ordering duplicate wheels, as they give us all information necessary for positive duplication.

A grinding wheel that bumps or thumps does not cut on its entire periphery, and is not doing its best work, nor is such a wheel safe to use.

Keep your wheels perfectly true and in balance. For rapid and accurate work, a dresser should be kept constantly on hand to dress up the wheels a little each day, and not allow them to get at all out of true.

When truing and dressing grinding wheels the diamond should be firmly held in the holder and the holder firmly attached to the table of the grinding machine. The diamond should be traversed rapidly by the face of the grinding wheel until the wheel is absolutely true. This rapid traverse will leave the face of the wheel rough and in proper condition for rough grinding. To secure a good finish the final pass of the diamond across the wheel face should be very slow. To obtain an extra fine finish the face of the grinding wheel should be slightly glazed by holding a piece of an oil stone against it for a moment.

Our engineering department welcomes requests from managers, foremen or operators for information as to the correct wheel for any grinding operation or any other grinding wheel problem they may have. Our experience and facilities for conducting experiments will be of value in many cases.



SHAPES OF WHEEL FACES

S PECIAL shapes of cutting edges are frequently required, and will be gladly furnished upon receipt of diagram showing what is wanted. Above are shown those most commonly used for grinding moulding cutters, and for saw gumming. These should be ordered by the numbers given upon the diagrams. Any desired shape will be furnished.

We furnish wheels with square faces when no shape is specified.



We will gladly furnish on request, the Safety Code for the Use and Care of Grinding Wheels, also the booklet covering the Standardization of Grinding Wheel Shapes, both of which have been adopted by the Abrasive Wheel Manufacturers of the United States and Canada.

WEIGHTS OF WHEELS

It is frequently desirable, especially for our foreign customers, to know the weights of wheels. The table bowels hows the approximate net weights, in pounds, of our wheels,

100
+
1026 1026
10.6
STREET, SOUTH
Total Intelligence

The above weights are of wheels made by the vitrified process, the process used in making more than 90°c. of our wheels. To obtain weights of wheels made by the silicate or elastic process, add 20% to the figures shown.

RULES FOR FIGURING LIST PRICES OF STRAIGHT WHEELS

000



THICKNESS

All fractional parts of inches not shown, take the next higher list.

EXAMPLE.—A wheel 25%" thickness takes the list of 234". Any wheel thinner than 34" takes the list of 14". Wheels thicker than 4" are figured proportionately to the 4" thickness for any given diameter, the list to use being the next higher quarter inch.

EXAMPLE.—30" x 73%" thick wheel. A 30" diameter x 4" thick wheel lists at \$174.00. Divide by 4 and multiply by 7½ equals \$326.25.

DIAMETER

All fractional parts of inches, and

odd inches not shown, take the next higher list.

EXAMPLE.—A wheel 5½" in diameter takes the list of a 6", and a wheel 12½" or 13" in diameter takes the list of a 14". Any wheel less than 1" in diameter takes the list of a 1".

HOLE

An allowance of ½ the list value of wheel represented by a hole of 12" in diameter or over, is made. No allowance for holes less than 12" in diameter, or for countersinks of whatever size.

Example.—24" x 2" thick x 14" hole. A 24" x 2" wheel lists at \$59.00, a 14" x 2" wheel lists at \$21.20, 1/3 of \$21.20 is \$7.05 which amount is deducted from \$59.00, leaving a list for the 24" x 2" x 14" wheel, of \$51.95.

If diameter of hole is in odd inches or fractional parts of inches such as are not listed, or the thickness of wheel represented by the hole is in fractional parts of inches not shown, next smaller list is taken as representing the wheel for which allowance is made.

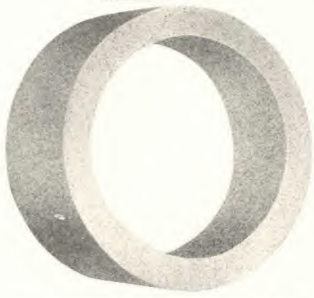
Example.—24" x 21/8" thick x 153/4" hole. A 24" x 21/8" wheel lists at \$65.00, an allowance is made for 1/3 of a 14" x 2" wheel, which lists at \$21.20, 1/3 of which is \$7.05, which amount is deducted from \$65.00, leaving a list for the 24" x 21/8" x 153/4" wheel, of \$57.95.

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un l	0 1 1 1	36 48	3.47 30 144.50 46.00 58.00	0 44 00 0 52.50 0 55.00 0 68 00	51 00 61 00 65 90 79 00	52 20 20 20 20 20 20 20 20 20 20 20 20 20	32.25	000 21 000 85 000 111	00 78 00 93 00 102 00 102	8888		282	117		888		010 660 710	
1015				72.00 82.00 94.00	84 00 95 00 109 00	108	123	200		888			991		8 888		810 865 916	32 32
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3 8			411					200.00 200.00 21.80 249 U	000 220 000 220 000 251	8888	226.00 274.00 274.00	276,00 276,00 297,00	200	283	8888	102 00 551 00 565 00 565 00	1020	277
			HH					271.0	00 200	8 : : :	326 00 353 00 382 00 612 00	383.00 414.00 417.00	380 412 446 481.		8888		220	\$ 55.55
847.5 82.5 82.5 83.5					1						443.00 476.0.	480,000 515,000 551,000	\$17.00 \$55.00 \$94.00	554	888		1423	283

37

PRICE LIST—STRAIGHT WHEELS

CYLINDERS





Rules for Calculating List Prices

A wheel 8" or more outside diameter, 4" or more in height, with a hole not less than 6" in diameter rim thickness not exceeding 4" and without inside projections is figured as a cylinder.

A wheel of this type with inside projections is a cup wheel.

A cylinder with outside projections or with tapered rims takes the list price of the maximum diameter and the maximum thickness of rims.

A cylinder withoutside projections or with tapered rims takes the list price of the maximum diameter and the maximum thickness of rim.

Example: A taper cylinder 12"/10" diameter, 6" in height, with a rim taper 1" at top to 1"2" at bottom, takes a list of 12 x 6 x 1"2" wheel, \$32.10.

Example: A cylinder 16" in diameter at top, 5" high, with a rim 2" thick at the top, and with an outside projection at the bottom of one-half an inch, lists as an 18 x 5 x 2"2" rim, or \$59.70.

Cylinder wheels with diameters intermediate to those shown on list take the list of the next larger diameter.

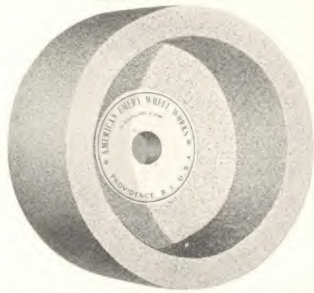
Cylinders with heights intermediate to those shown in list take the list of the next higher cylinder. diameter. Cylinder wheels with rim thicknesses intermediate to those shown in list take the list of the next

Cylinders more than 8" in height are figured proportionately to the 8" height for anyl isted diameter. Heights of cylinders increase by 1" from 8", and intermediate heights take the price of the next

EXAMPLE: A cylinder 26" in diameter, 8" in height, with 2" rim, lists as \$166.95. A cylinder of the same diameter with rim height 9" would take an additional list of one-eighth of \$166.95, or \$20.85, making t ta' list for cylinder 26 x 9 x 2" rim, \$187.80.

Diam.	In her	0C	0	10.	N. May	-	10.	80
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	100	282	280 022	88 52 52 54 54 56 56 56 56 56 56 56 56 56 56 56 56 56	25552	28282	127 90 157 75 183 75 212 35 242 70	

CUP WHEELS





Rules for Calculating List Prices

Rules for Calculating List Prices

A wheel 8" or more outside diameter, 4" or more in height, with an inside cap diameter of not less than 6", and a rim thickness not exceeding 4" is figured as a cup wheel. Cups with outside projections, or tapered rims, take the list of the maximum diameter and maximum thickness of rim.

Example: A cup 24" diameter at top, 7" high, with a rim 3" thick at the top and having an outside projection of \(^3\)_" at the bottom, lists as a 26 x 7 x 3 3\(^3\)_" cup wheel at \(^3\)18.60.

Example: A taper cup \(^14\)72\(^2\)3" diameter (.7" in height, with rim tapering \(^1\)3" at top to \(^2\)3" at the bottom, takes list of a cup \(^14\)7" x \(^2\)3" rim and back, \(^3\)38.05.

Cup wheels with diameters intermediate to those shown in list take the list of the next larger diameter.

Cup wheels with helghts intermediate to those shown in list take the list of the next higher cup. For cup wheels more than 8' in height, with thickness of the back varying from that of rim, calculate first the list for height and then make proper additions or deductions for back.

EXAMPLE: A cup 14" diameter, 9" high, 2" rim, 3" back. The list price of the cup 8" high and 2" back is \$63.60. Add one-eighth or \$7.95, which amounts to \$71.55, plus \$1.85 for the extra thickness of back, which makes the price \$73.40.

If the back were 1" thick, \$1.85 would be deducted from \$71.55.

If the back were between 1" and 2" thickness, no allowance would be made.

The back of a cup wheel is represented by any projection inside the cup, whether it is in the form of a small shoulder, raised dove-tail or complete back.

For backs less than 1" deductions from list down to 1" only are allowed, and made only in full inches.

inches.

No allowance is made for holes in backs of cup wheels, regardless of diameter.

53	7	\$79 SU 92 85 106 20	15 C 8 E	14.5 6.5 14.5 6.5 166 4.3		127 42 30 127 43 35 148 50 35 148 50	169 90 191 95 219 35 6 05	150 70 170 40 125 55 257 50 257 50	201 73 201 73 227 70 227 70	
THE KNESS OF RIM AND BACK IN INCHES	3.4	\$77 95 90 75 103 65		123 40	122	52 7 33	213	146 171 218 250 250		28.
BACK	PG.	10 \$76 0.8 15 88 55 000 1110 96 38 113 85	130	25 151 50 157 70 165 157 70 165 157 70	95 123 30 50 123 30 00 150 80	2E 2E	2002	5 141 00 165 15 0 186 15 0 210 85 5 210 95		273
IN ANI	21.5	75 \$73 Tu 10 85 1 35 97 00 20 109 3	7 80	70 451 6 05 54	15 100 9 10 118 5 85 135 0	134	77 P 8 8 3	25232	9.5 4 90 25 183 60 25 180 70 60 203 95 50 226 65	1 202
ESS OF B	me	3820		1919	\$28E	20782	200 X	25252	35 171 20 50 50 50 50 50 50 50 50 50 50 50 50 50	27
THEKN	1.55	86 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	25 7 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	137	122	10,8	156	11938	50 185 35 206	92
		46.54	8 45 4 8 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8	(c) 228	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		5 120 5 120 7 120	
n. II	Inche Inches	20°	Back per lu	Sack per in	2 T- C3	Back per in	Back per In	28"	30°	lack per im
HES	9						- 1 - 3	25 52 5 20 55 5 20 5 5 3 5 5 5 5	20 50 50 50 50 50 50 50 50 50 50 50 50 50	
IN INC	3.15					1 1 2 4	0.00	2002	\$2.58 \$2.58 \$3.58	325-2
D BACK	=					\$30.25	388	57293	55 30 25 85 25 85 25 85 25 85	232
THICKNESS OF RIM AND BACK IN INCHES	215			0		25.5	22 E	1888-	30 47 28 10 55 55 55 55 55 55 55 55 55 55 55 55 55	22.82
VESS OF	104		75		380		42 45 18	25 S S S S S S S S S S S S S S S S S S S	255 45 3 05 62 4 05 70 6 40 86 7	78.88 78.88
THICKS		20 20 25 55 55	555 \$10 155 \$10 155 \$10	52 Z	75 20 45 20 45 33	s sans		\$25.54	255 55 55 55 55 55 55 55 55 55 55 55 55	# # # # # # # # # # # # # # # # # # #
Height		8 - 0 - 8 8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	nd. 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 31 netr 21	8 Q C 0	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2445	845 252 252 252 252 252 252 252 252 252 2	# 5 8 8 5 F
	6.0	h SC	Back per i	Brok per i	.01	Back per i	Jack per la	14" Back per it	1.02	Back per in

TAPER WHEELS

0 0 0

APER wheels (sometimes called "bevelled side" or "safety shape" wheels) are wheels having one or both sides bevelled, making the wheels thicker at the hub than at the face or periphery of the wheel.

To figure the list price of taper wheels, take the base price of a straight wheel of the same diameter and thickness at the face, and add the proper taper wheel list price shown below, corresponding to the taper supplied.

EXAMPLE: A wheel 24" x 2" lists at \$59. If this wheel is to be tapered \(\frac{1}{2} \)" to the foot, the list will be \$59 plus \$10, or \$69. If the wheel is to be tapered \(\frac{3}{4} \)" to the foot the list will be \$59 plus \$15, or \$74. The same additions would be made for any thickness of 24" wheel, whether to be 1" at the face, 3", 4", 5", or more

For wheels with taper only on one side, either 1/2" or 3/4" to the foot, add but one-half of the additions given.

EXAMPLE: A wheel 24" x 2" lists at \$59. If this wheel is to be tapered one side only, 1/2" to the foot, the list price will be \$59 plus \$5, or \$64.

If the wheel is to be tapered one side only, 34" to the foot, the list will be \$59 plus \$7.50, or \$66.50.

List Additions to Straight Wheel List Prices for Taper-Side Grinding Wheels Any Thickness

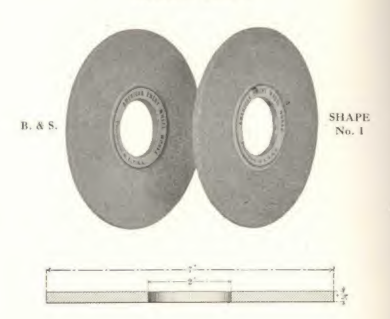
	L ₂ "Taper	a; Taper				15 Taper	34 Taper
Diameter	Add to List-Any Thickness	Add to List-Any Thickness	Diamet	er		Add to List-Any Thickness	Add to List-Any Thickness
at 45 T	\$1.00	\$1.50	36"			\$33,00	\$57,00
10"	1.50	2.00	38"			39.00	68.00
12"	2.00	3.00	40"			46.00	80,00
14	2.50	4.50	42"			54.00	92.00
16"		6.00	44"			65.00	108.00
18"	3.50	8.00	46 "			75.00	125.00
20" 22"	5.00	11.00	48"			85.00	142.00
22"	7.00	15.00	50"			96,00	162.00
24"	10.00		52"			108,00	184.00
26"	13,00	20.00	54"			121.00	207.00
28"	16.00	25.00		-		136.00	231.00
30"	19,00	31.00	56"			152.00	257.00
32"	23.00	39,00	587			170.00	287,00
34"	27.00	48.00	60"	4		14000	

SPECIAL WHEELS

The following 58 pages are devoted to shapes and sizes of grinding wheels for special machines. The can furnish any other special shape wheels required for any grinding operation, provided sketch and information, as suggested on page 3, are given us.

Wheels for BROWN & SHARPE Grinding Machines

STRAIGHT WHEELS



SHAF			THICKNESS	HOLE	LIST
NO.		DIAMETER			
E.	BRABBLE	7"	7 00	2*	\$2.30
2	BRACELET	4 10	1 "	30	2.95
3	BRACER	12"	4 -	+ 5 °	6.00
5	BRACT	7	3 "	3"	2.95
8	BRAGGART	O a	1."	5 *	5.20
9	BRAHMA	6"	1	2 0	1.90
0.1	BRAIN	8 "	1.	2"	3.55
12	BRAMBLE	3 "	E 100	3.0	.80
13	BRAMIN	7.4	8 "	2"	2.95
14	BRANCH	6.9	j =	2 **	2.40
15	BRAND	10"	1 "	3 *	4.90
20	BRANGLE	6."	1 "	11"	2.40
21	BRASIER	68	1"	11.	1.90
2.3	BRAVE	7 *	1 "	11"	2.95
34	BRAVELY	7.0	3."	3 *	2.95
7.5	FREATHING	18"	2 *	5"	32.50
7.2	FREECH	18"	1"	5 =	14.00
73	BREED	1%*	I a	5 **	17.70
74	BREEZE	18"	11"	5 **	25.10

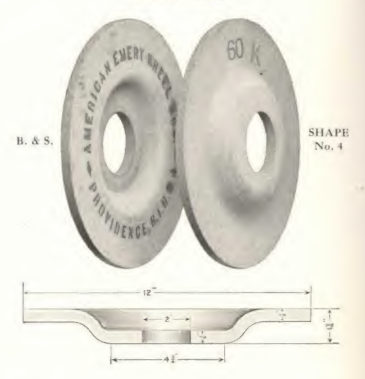
Wheels for BROWN & SHARPE Grinding Machines

STRAIGHT WHEELS-Continued

SHAFI NO.	CODE	DIAMETER	THICKNESS	HOLE	LIST PRICE
76	BREVIER	12"	Į.	51	\$7.50
77	PREVITY	12"	1 "	5"	9.50
80	BREWER	1 4	1 "	1/1 "	.40
81	BRIDAL	11	1 "	17	.40
82/	BRIDGE	3"	1	<u>1</u> or	.40
83	BRIEF	3 "		1 "	.40
84	BRIER	2 "	2 "	1 *	.40
8.5	BRIGADE	i "	1 4	1 "	.40
86	BRIGAND	1 m	1 **	3 "	.40
87	BRIMFUL.	1 "	2 **	F 44	.50
88	BRINDLE	11*	1"	187	.75
89	BRINE	117	1-	4.	.75
90	BRISK	3.00	4 "	4 **	.75
91	BRISTLE	23"	2 "	3 "	1.00
9.2	BRISTLING	23.	3 **	2 **	1.00
93	BRITISH	4	<u>a</u> 26	3 **	1.20
95	BRITON	2 *	1 "	ž **	.60
102	BROGAN	16"	11	5.0	20.50
104	BROIL	10 "	1 "	5*	14.60

Wheels for BROWN & SHARPE Grinding Machines

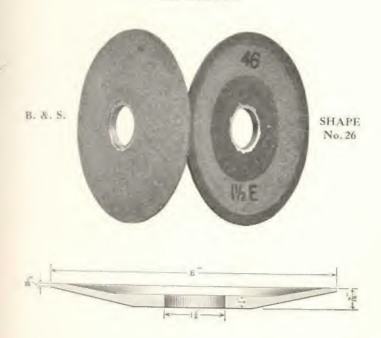
OFFSET WHEELS



SHAPE NO.	CODE	DIAMETER	FACE THICKNESS	HOLE	LIST PRICE
4	BRACKET	12°	Overall Thickness 1 1 "	2*	\$13.10
75	BREVET	12"	Overall Thickness 1 "	3*	13,10
99	BROKER	4)"	Overall Thickness. ‡" Recessed, 1‡" x Å"	3 "	2,25
100	BROACH	35"	Overall Thickness, 1" Recessed, 11" x 14"	ž **	1.65
101	BROCADE	3 1 8	Overall Thickness. ‡" Recessed, ‡‡" x Å"	1.	1.65

Wheels for BROWN & SHARPE Grinding Machines

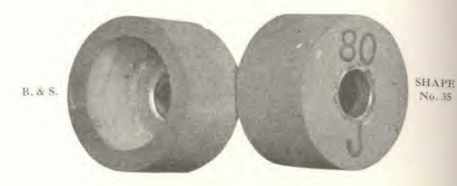
DISH WHEELS

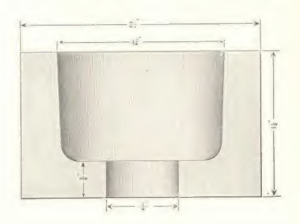


SHAPE, NO	WORD	DIAMETER	OVERALL	HOLE	HUB THICKNESS	LIST
26 27 32 60 61 62	BRAVERY BRAVO BRAVADO BREAM BREAST BREATH	6" 6" 8" 6" 4 j " 3 j "	9% " 4 " 4 " 4 " 3 + 24 "	I i a a a a a a a a a a a a a a a a a a	1" 35" 36" 43"	\$2.40 2.40 4.40 2.40 1.90

Wheels for BROWN & SHARPE Grinding Machines

CUP WHEELS

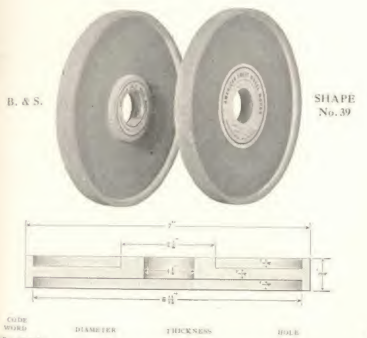




SHAPE NO.	CODE	OUTSIDE DIAMETER	HEIGHT	HOLE	THICE NESS OF RIM	CHILKNESS OF BACK	FIRT
35	BRAVET	21"	1.1	1 "	4"	1"	\$1.85
36	BRAVING	3 "	11"	2"	4"	1 *	1.85
37	BRAVISH	31"	11"	3"	4 "	3"	2.80
50	BRAZEN	4"	11"	1.1."	1"	1"	2.55
51	BREAD	7 "	2 =	11"	1 "	1"	6.90
52	BREADLE	7.5	2 =	2 "	2"	100	6.90
54	BREAKER	7.0	2 "	3"	11.7	1"	6.90
56	DREAKFAST	8"	2 1 "	3"	3 "	3 "	11.15

Wheels for BROWN & SHARPE Grinding Machines

RECESSED WHEELS



MAPE NO.	CODE	DIAMETER	THEKNESS	HOLE	LIST
39	BRAWLING	.7"		11"	\$3,60
***		Recesses and	Raised Hub as Above D	iagram	# 32.00
114	BROILER	20"	3 "	5 °	58.00
		Reces	sed One Side, 10° x 1"		4000

TAPERED WHEELS



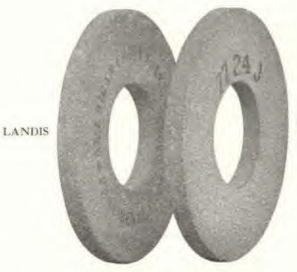
MAPE NO.	CODE	DIAMETER	THICKNESS	HOLE	LIST
-47	BRAWL	7 "	10	3.4	\$2.30
48	E .	Tapere	d Both Sides to 1" Face	4	4000
3.0	BRAWNY	9.0	1.0		

B. & S. SHAPE No 48

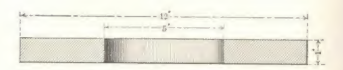
Tapered One Side to 1" Face

Wheels for LANDIS Grinding Machines

STRAIGHT WHEELS



SHAPE No. 72



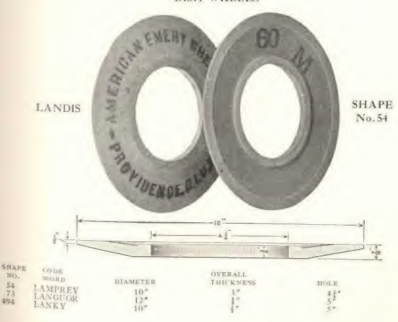
SHAPE NO.	CODE	DIAMETER	THICKNESS	HOLE	LIST PRICE
30	LABIAL	18 "	1 "	₩"	\$,40
31	LACE	1 *	1"	1"	.40
32	LACKEY	114	1 "	32 **	.40
33	LACONIC	1"	1 "	1 "	.40
52	LAMMAS	10"	3 **	41"	4.90
5.3	LAMPOON	30"	1.	4.5"	6.20
70	LANDAU	12"	ž	5 *	6,00
71	LANDED	12"	2 0	5 "	7.80
7.3	LANGUID	12 "	1."	5 *	9.30
76	LAPPET	14"	1"	5 "	9.60
77	LAPSE	14 *	1 "	5 °	11.90
102	LATERAL	18"	1 *	8 *	17.70
103	LATIN	18"	11"	8 "	21.40
104	LATISH	18"	1 1 "	8"	25.10

Wheels for LANDIS Grinding Machines

STRAIGHT WHEELS - Continued

SHAPE	CODE				LIST
NO.	WORD	DIAMETER	THICKNESS	HOLE	PRICE
	LATTER	20"	18"	8"	\$30.50
107	LAURAL	24"	3 F	13"	53.45
111	LAZORT	0.4	10	1	.45
145	LOVER	2 =		4 7	.50
213	LUVER	1 5	1.6	196	
235	LOWER	3 /2	2.0	3,0	.50
237	LOWERY	119	100	176	.50
239	LOWING		24 "	1/1	.75
241/	LOWLY		(6	1 "	.90
247	LOYAL		33		.90
243	LUBSER	21"	16	1	1,20
244	LUCENT	2"	14	1."	.90
24.5	LUCID	23"	14."	1 "	1.20
246	LUCKY	3"	11.	1 "	1.20
247	LUCRE	31"	1 /4	1.5 "	1.90
248	LUFF	4 "	1"	11-	2.65
249	LUG	6 0	9 **	1.1"	3.40
354	LUGGER	18"	110	8*	25.10
490	LULL	10"	A *	5"	4.90
491	LUMBER	10"	15	5 " 5 " 5 "	4.90
492	LUMP	10"	g 20	50	4.90
493	LUNA	10"	F P	5"	6.30
495	LUNCH	10"	i e	ž-	6.20
497	LI/RCH	110	1 **	1.0	
498	LURID	13.00	8 pr	1 **	,60
514	LURK	1.1.0	1	5 3	.75
OC ROS	TO DAY	7.0	9	2	11.90

DISH WHEELS



LIST

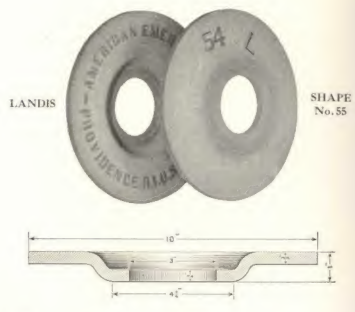
PRICE

\$4.90 7.80

54 73 494

Wheels for LANDIS Grinding Machines

OFFSET WHEELS

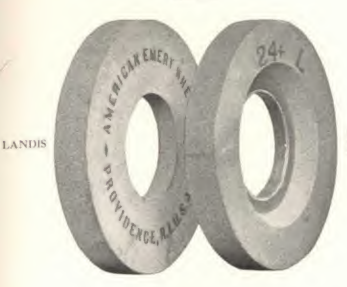


SHAPE NO.	CODE	DIAMETER	FACE THICKNESS	HOLE	LIST
55	LANCEL	10"	1"	3*	\$7.50
		.0	verall Thickness, 1"		
74	LANTERN	12"	3.0	3"	13.10
		()	will Thinkson 110		

Wheels for LANDIS Grinding Machines

RECESSED WHEELS

(One Side)



SHAPE No. 126



SHAFE NO.	MOKD DI	AMETER	THICKNESS	HOLE	SIZE OF RECESS	LIST PRICK
56	LANDING	10"	4*	43"	5 ["x]"	\$6.20
113	LAVENDER	24"	24"	12"	15" x 1"	64.25
123	LAWFUL	18"	14"	8"	10 "x "	25.10
126	LAWLESS	34"	15"	5"	64"x1"	14.20
133(Old	LAYER	18"	2.7	8"	10 \ "x \ "	32.50
215	LONELY	24"	2.0	8"	10 1 "x 1"	59.00
348	LOOSE.	20"	2"	8"	10 1 "x 1 "	39.60
394	LORE	18"	12"	8"	10 # "x 1 "	28.80
459	LORRY	26*	14"	1.2 **	15" x1"	48.15
496	LOTH	10"	11"	5.*	61"x1"	10.20
512	LOUDLY	51"	200	13"	2 t "x t "	3.40
513	LOUT	31"	2 "	11"	2 1 "x 1 "	1,95

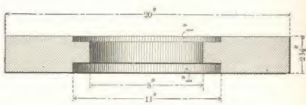
Wheels for LANDIS Grinding Machines

RECESSED WHEELS

(Both Sides)



SHAPE No. 109



SHAPE NO.	WORD DI	AMETER	THICKNESS	HOLE	SIZE OF INSIDE	RECESS	LIST PRICE
108	LATTICE	20"	2"	8*	11" x 1"	11" x 4"	\$39,60
109	LAUGH	20"	21"	8 **	11" x 1"	11" x 1"	48.70
109A	LAUGHING	20"	3 *	8"	11" x 1"	11" x 3"	58.00
112	LAVA	24"	3"	12"	15" x 3"	15" x 1"	77.05
127	LAWN	18"	23"	8"	101"x 1"	102°x 2°	39.80
129	LAXIVAL	24"	34"	12"	15" x11"	15" x 4"	89.90
130	LAXIZE	24"	4"	12"	15" x11"	15" x 1"	102.70
133(New)LAZAR	18"	2*	8"	103"x 1"	101"x 1"	32.50
140	LAZARET	30"	3*	34"	175"x 5"	171"x 1"	121.85

Wheels for LANDIS Grinding Machines

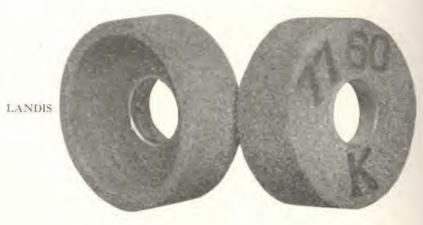
RECESSED WHEELS

(Both Sides)-Continued

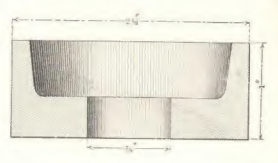
					SIZE OF	RECESS	LIST
SHAPE	CODE	DIAMETER	THICKNESS	HOLE	INSIDE	OUTSIDE	PRICE
NO:			4 **	14"	17]*x 1*	171"x1"	\$160.75
143	LAZILY	30"	3 "	14"	175% 3"	171"x13"	200.90
142	LAZING	30"		8"	101% ("	101"x 1"	47,20
166	LOACH	18"	11"	5"	71°x 42"	71000	16.50
184	LOBSTER	14"	22	5 *	74 "x 44 "	74"x 4."	21.30
185	POBLIE	14"	3 -	N. o	101"x 1"	101 年 4年	85.00
211	LOFTY	24"	4"	N"	10 (°x "	102"x11"	113.00
212	LOGGER	74	12"	12"	15" x 1"	15" x 1"	39.65
291	LOTUS	24"	3.0	12"	15" × 74"	13" × 6"	53.45
275	LOUD	24 *	21"	12"	15" x 1"	15° x 1°	58.85
277	LOUNGE	24 *	24"	12"	15" × 3"	15" x ["	64,25
279	LOUSE	20"	21"	8"	101"x 1"	101"x 1"	48.70
347	LOUT	18"	51"	8 "	114"x 4"	111"x21"	85.25
355	LOXIC		5"	8.0	111"x 1"	111"x21"	77,50
360	LOZENGE	20"	31	8.0	101"x 1"	101"x 1"	58.00
361	LUBECK		4 *	8."	111"x 1"	111 "x11"	62.00
364	LUCERNE		0.0	y =	114"x 4"	111"x32"	93,00
372	LUCIFER	14"	3 "	5"	7 1 "x 1 "	74"x1,5"	30.50
373	LU GGAGE		3"	8"	1111'x 1"	111"x11"	47.20
385	LUKE	18"	31"	87	111"x 1"	111 "x 1"	54.60
386	LUNATE	14.*	2 "	5.5	73 "x 1/2"	7 t "x tt"	21.20
387	LUNG	20"	4 *	8"	111"x 8"	111"511"	76.00
388	LUPINE	20"	5 1 "	8 *	111 "x 1"	11 ["x2 ["	104.50
392	LUPUS	14"	13"	5 "	71"x & "	71"x 1"	14.20
393	LURE	14"	21=	5.24	7 1 "X 14 "	71"x 11"	25.80
396	LUSH	18"	44"	8"	14 1 "x 1"	141°x11°	69.75
397	LUST	241*	31"	8"	111 x 1"	115"x 3"	67,00
398	LUTE	20 "	45"	8"	t11"x 1"	111 "x11"	85.50
399	LUXATE	20"	5"	8"		111"x21"	95,00
400	LUXURY	20"	6 "	8"	111 x 1 e	L11"x31"	114.00
401	LYCEUM		68"	8"	111"x 1"	£1 ½ "x3 } "	123.50
402	LYCOPIN		7"	B"	111 "x 1"	111 "x41"	133,00
403	LYDDITE	20"	74"	8"	111"x 1"	111 "x41"	142.50
4.38	LYDIAN	26"	24"	12"	15" x 1"	15" x 1"	85.70
439	LYE	26 "	31"	12"	15" x 1"	15" x 4"	93.10
440	LYING	26.0	3"	12"	15" x 1"	15" x ["	93.10
460	LYMPH	26"	3 5 "	12"	15" x 1"	15" x {"	36.05
461	LVNCH	26"	11"	12"	15" x 1"	15" x 1"	63.45
462	LYNCID	26"	2 **	1.2"	15" x 1"	15" x 1"	63.45
463	LYNX	26"	21"	12"	15" x 1"	15" x 3"	70,85
464	LYRA	26 "	24"	12"	15" x 1"	15" x 4"	70.85
465	LYRIC	26 "	21"	12"	15" x 1"	15" x ("	78.25
466	LVSIN	26"	23"	12"	15" x 1"	15" x "	78.25
467	LYTIC	14"	4.*	3 *	1 4 x 1/4 "	71°x2 4"	39,80

Wheels for LANDIS Grinding Machines

CUP WHEELS



SHAPE No. 120



SHAPE	CODE				THICKNESS	THEERSess	LIST
NO.	WORD	DIAMETER	HEIGHT	TOLE	OF RIM	OF BACK	PRICE
120	LAVITEL	21"	1	I.	16.7	25	\$1.45
121	LAVIVE	3 "	£	10	178 "	12 "	1.95

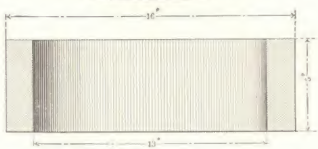
Wheels for BLANCHARD Grinding Machines

VERTICAL SURFACE GRINDERS



BLANCHARD

SHAPE No. 30

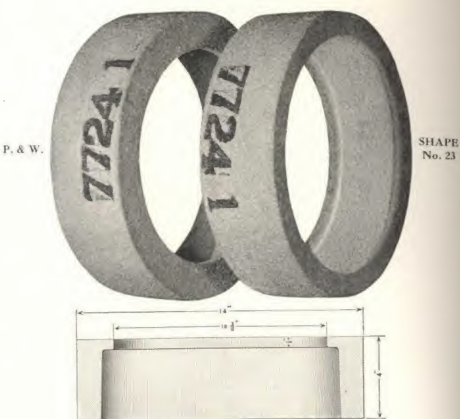


SHAPE NO.	Cong	DIAMETER	IMCENESS	HOLE	THICKNESS	LIST PRICE
30 31	BLAME BLAND	16°	(For Belted Machi 5" 3"	nes} 13" 13‡"	20 mm	\$43.80 43.80
34 35	BLAST	(For Di	rect Motor Driven	Machines) 15 15	\$ 5 or 1 \$ c	54.30 54.30
36	BLAZER	(For Both	a Belt and Direct	Motor Drive)	1*	18.90

Nove.-Above wheels are banded with wire for which cost price is charged.

Wheels for PRATT & WHITNEY Grinding Machines

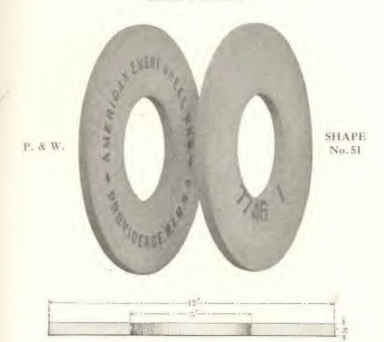
VERTICAL SURFACE GRINDERS



SHAPE	CODE			\$2.I	IM THICKNESS	THICKNESS	LIST
NO.	WORD	DIAMETER	REIGHT	HOLE	AT FACE	OF BACK	PRICE
21	PRATT	1.2 "	4"	N.J.P	3.1 "	1.0	\$27.30
2.3	PRANCE	14"	4 =	103"	13"	1 **	34,20
28	FRANK	231	4.11	171"	13"	1.0	78,35
31	PRATIC	30"	71"	24*	22	1 "	237.25
			(Rotary Sur	face Grinder)			
32	PRAN	22"	4.*	178"	197	I a	78.35
33	PRAISE	8 *	3"	4."	1.	76 "	12.00
			(Spline Miller	Cutter Grinde	er)		
Fightai Cutter Grinde	PRAWN	25"	11"	1.	4."	210 *	1,20

Wheels for PRATT & WHITNEY Grinding Machines

SIZING GRINDERS



SHAPE NO.	CODE WORD	DAMETER	THICKNESS	HOLE.	LIST
51	PRAYER	1.2 *	4.**	5*	\$6.00
52	PREACH	12"	1-	5 "	7,80
53	PRECEPT	12"	1 "	5 *	9,50
54	PREEN	12"	3.4 "	5"	11,30

Wheels for PRATT & WHITNEY Grinding Machines

SIZING GRINDERS



P. & W.



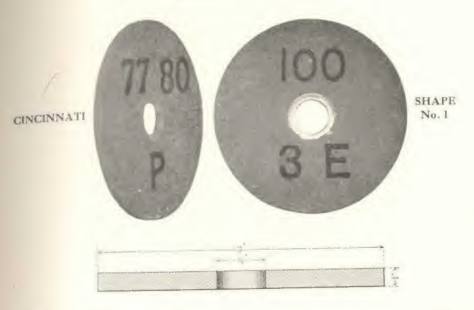
	-					
SHAP	E CODE				RECESSED	LIST
NO.	WORD	DIAMETER	THICKNESS	BOLE	ONE SIDE	PRICE
56	PRELUDE	12"	17"	5"	71"x 1"	\$14,90
57	PRESAGE	12*	2*	5 *	68"x1"	16.70
58	PRESENT	12"	21"	5."	61°xil°	20,20

SHAPE No. 56

Wheels for CINCINNATI MILLING MACHINE CO. Grinding Machines

(CUTTER AND TOOL GRINDER)

STRAIGHT WHEELS

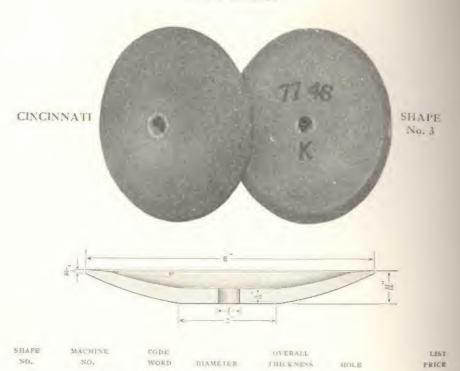


SIEAPE NO.	MACHINE NO.	CODE	DIAMETER	THICKNESS	HOLE	PRICE
1	. 1	CIDER	3"	1 "	1-	\$.80
5	i	CITADEL	6"	4 =	5 "	1.90
6	i	CITRIC	1"	3 .00	1 "	.40
7	1	CITRON	8 -	À."	3 "	2.70
9.	2	CINGLE	1 -	1.	1 "	.40
10	3	CINQUE	4 "	1"	1	1.10
11	7	CIRCLE	6"	1.	1"	2.40
12	3	CITE	10"	1"	2	4.90
17	ī j	CITY	6.0	1"	3."	2.40

Wheels for CINCINNATI MILLING MACHINE CO. Grinding Machines

CUTTER AND TOOL GRINDER) *

DISH WHEELS



6.7

6"

Lor 14

16

CIFHER

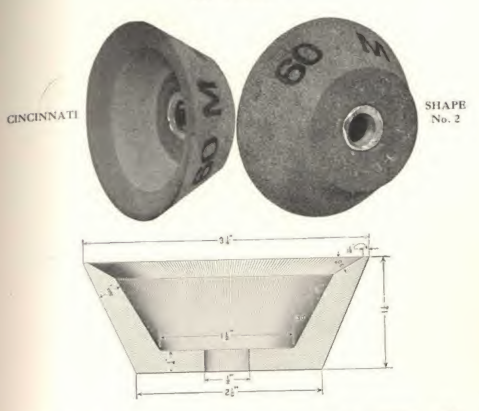
CIVES

\$2.90

3.40

Wheels for CINCINNATI MILLING MACHINE CO. Grinding Machines

CUP WHEELS

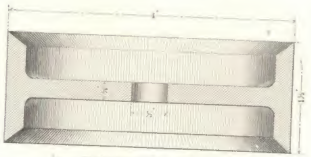


SHAPE NO.	MACHINE NO.	CODE	DIAMETER	HEREHT	HOLE	RIM AT	THICKNESS OF BACK	PEICE
2 4	1ali	CIGAR	31"	112" 13"	1 "	点"	£" 2\€"	\$2.25
13 14	2 2	CIVET	6.0	2"	1"	h"	1"	2.55 5.40

Wheels for CINCINNATI MILLING MACHING CO. Grinding Machines

CITTER AND TOOL GRINDER)

DOUBLE CUP WHEELS



CINCINNATI SHAPE No. 8

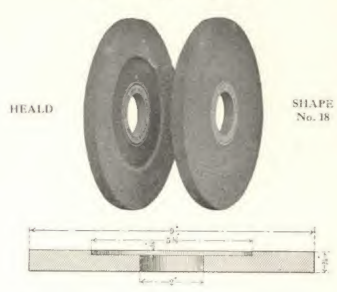
SHAPE	MACHINE	CODE						
NO.	NOL	WORD	DIAMETER	HEIGHT	Moto		THICKNESS	LIST
8	1	CIVIL	1 *		HOLE	FALE	OF BACK	PRICE
1.5	2	CITRINE	4"	1]"	3 "	1.	1	\$2.55 2.55

Note.—Numbers 10, 11, 12, 13, 14, 15, 16 and 17 will be fitted with steel bushings if so ordered.

Price of steel bushings, 10c, each, net.

Wheels for HEALD Grinding Machines

O' RGTARY SURFACE GRINDER)



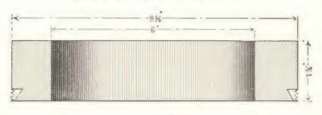
SHAF	E COPE WORD	DIAMETER	THICKNESS	But E	RECESSED ONE SIDE	LIST
1 fx	HEART	7 "	3 "	2"	4° x 4"	\$2.95
17	HEATH	87	E **	2 10	4" x 12"	3.55
18	HEDGE	ŋ *	4 "	2 =	51"x 1"	5.20
61	REED	10"	1.0	31"	not recessed	7.50
			12" Rotary Suri:	ace Grinder)		
81	DETR	12"	15	5"	not recessed	9.50
			16" Rotary Surfa	ice Grinder)		
4.4	HINGE	14"	1 1 "	5 *	not recessed	14.20
			(Cylinder and Int	ernal Grinde	r)	
23	HEEL	410	1"	10"	2 为"x 办"	1.65
27	HERO	4 "	1 "	13"	2 th "x th "	1.65
45	HIFPO	1"	\$ **	1 *	Not Recessed	.60
40	HIRSUTE	1 "	1.	11	** 04	.60
50	HIRUDO	26"	3 "	1"	A-0 (6.0)	1.20
52	HISS	14"	4 "	2."	20 00	.90
5.1	HIT	3 **	3.0	2"	41 44	.90
54	HIVE	1 "	3 "	4 **	10 11	.60
5.5	HOARD	14"		2"	4+ 10	.90
66	HOARSE	1 "	A. "	4-	1" x 2" 2"	.50

Wheels for HEALD Grinding Machines

(CYLINDER AND INTERNAL GRINDER)-Continued

NO.	CODE	DIAMETER	THICKNESS	HOLE	RECESSED ONE SIDE	LIST
84	HOARY	21"	Lie	3 *	11"x 1"	\$1.65
85	HOB	18"	1"	0 -	1" x 1"	T.00
89	HOBBLE	1.5"	13"	1-	not recessed	1.45
94	ново	45"	1"	11"	21"" 1"	2.65
100	HOCK	43"	21"	11"	3" x11"	4.55
103	HOCUS	6 7	2"	2 **	not recessed	2.90
123	HOD	31"	1"	115"	2 他"五情"	1.95
127	BOE	4"	1."	E E TOTAL	2.578.67	1.95
150	HOIST	21"	1 "	1 -	1 % x % "	1.45
151	HOLD	3"	1.0	1."	1 6"x 3"	1.45
152	HOLLOW	15"	14"	1"	14"x 4"	1.15
153	HOLLY	12"	1.0	2"	not recessed	7.80
154	HOLSTER	8 *	10	2"	not recessed	4.40
155	HOME	1."	10	1 "	14 "x 1"	.60

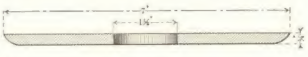
AMERICAN DRILL GRINDER



FORMERLY	CODE	DIAMETER	THICKNESS	HOLE
HEALD	WORD			
SHAPE NO. 1	AMBIT	81 "	110	6"
(LaSalle Ma	chine & To	al Co.)		

Special Threaded Bushing for Above, \$.50 net.

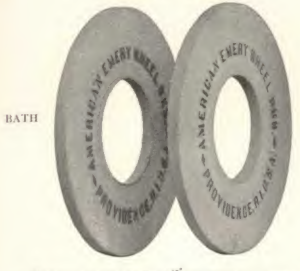
AMERICAN GRINDER POINT THINNING WHEEL



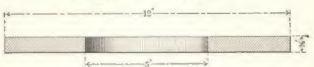
FORMERLY	CODE.	DIAMETER	THICKNESS	HOLR	LIST PRICE
SHAPE NO. 2	ARMOUR	7*	4 *	1 1 1	\$2.30
(LaSalle Mac	hine & Tool	Co.)			

LIST PRICE \$9.50

Wheels for BATH Grinding Machines STRAIGHT WHEELS



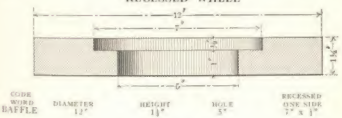
SHAPE No. I



SHAPE	CODE			
NO.	WORD	DIAMETER	HERGHT	HOLE
1	BADGER	12.4	1 "	5 *
2	BAIZE	12"	100	5"
10	BANNER	f) "	3 =	10"
11	BANTAM	1 "	1 -	1 10
12	BARBER	110	T at	£ 10
13	BARLEY	12	10	3 =
14	BARREN	2.00	1 -	1 10
2.2	BAYONET	1.2.5	3 *	5.2
28	BAKE	8 "	4 *	14"
29	EALLET	8 **	1.	12"
4.2	BALLOT	10"		350
44	BALM	10"	1 -	3["

LIST PRICE \$7.80 6.00 1.90 .80 .75 .40 .40 9.50 4.40 3.55 6.20 4.90

RECESSED WHEEL



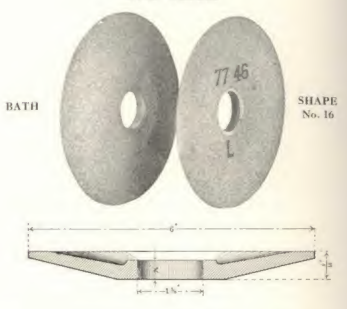
PRICE \$13.10

SHAPE

36).

Wheels for BATH Grinding Machines

DISH WHEELS



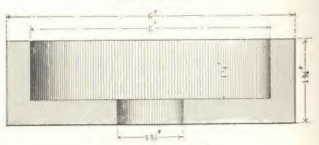
SHAPE NO. 16 21 CODE WORD BASIL BATEAU

DIAMETER 6" 12" OVERALL THICKNESS

HOLE

PRICE LIST \$2.90 11.30

CUP WHEELS



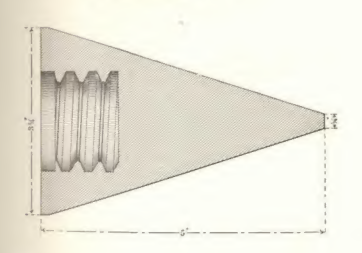
BATH SHAPE No. 27

SHAPE NO.	CODE	DIAMETER	HEIGHT	HOLE	THICKNESS OF RIM	THICKNESS OF BACK	PRICE
2.3 2.4	BATHOS RAUBLE BAGPIPE	34"	11"	5"	1 =	À."	\$2.55 13.70 4.95

Wheels for WALKER Grinding Machines



CONES SHAPE No. 5



SHAPE NO. 5W

CODE

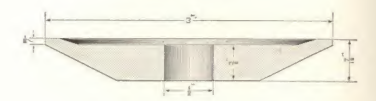
WORD WAGON

DIAMETER 31" HEIGHT 5" HOLE 1 改

LIST PRICE \$6.75

Wheels for WALKER Grinding Machines

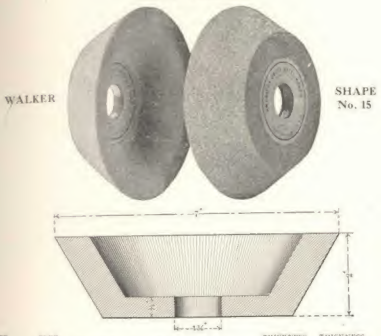
DISH WHEELS



SHAPE NO.	CODE	DIAMETER	OVERALL. THICK NESS	HOLE	LIST
1W 2W	WADDLE WAFER	3"	14. "	4 *	\$1.00
3W	WAFFLE	45"	15	4 *	1.40
10W(coarse) 30W(fine)	WAGER WAGGLE	6"	2 "	1 1 "	2.90

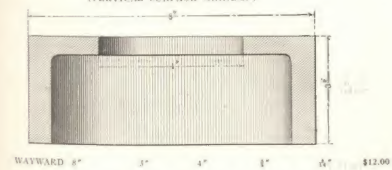
Wheels for WALKER Grinding Machines

CUP WHEELS

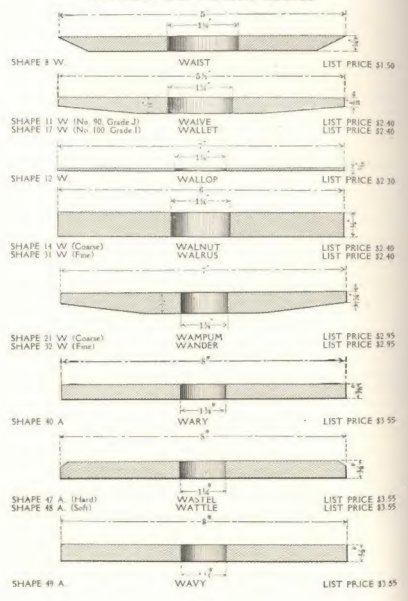


SHAPE	CODE				THICKNESS	THICKNESS	1.151
NO.	WORD	DIAMETER	HEIGHT	HOLE	OF RIM	OF BACK	PRICE
15W	WALTZ	7"	70	11*	1"	1"	\$6.90
28W(coarse)		C 4"	12"	110	N.	1.8	2.55
29W(fine)	WARBLE		12-	11"	100	1 11	2.55
41A (coarse)		41"	3.2	111	Part .	1 =	4.15
42A(fine)	WASTE	460	2.0	15"	8"		4.15

(VERTICAL SURFACE GRINDEP)



Wheels for WALKER Grinding Machines STRAIGHT AND TAPERED WHEELS



Wheels for WALKER Grinding Machines

INTERNAL WHEELS

(Recessed)

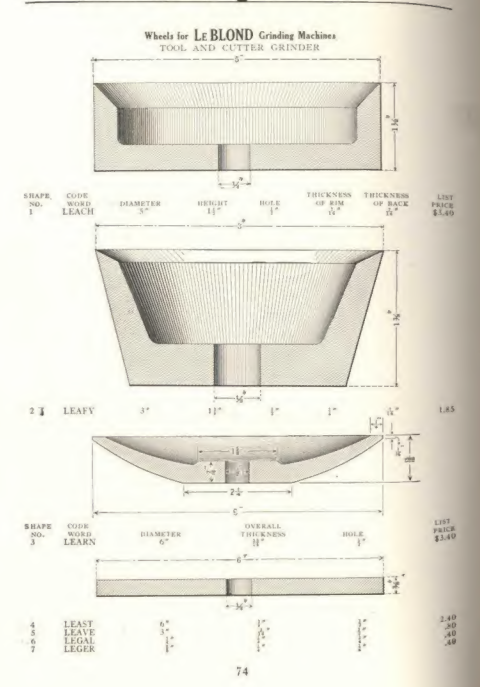
	Cope					
SHAPE NO.		DIAMRTER	THICKNESS	HOLE	RECESS	PRICE
22W 23W 24W 25W 26W 27W 34W 35W 36W 36W 36W 36W	WARDEN WARILY WARMITH WARNING WARRANT WARREN WARRIOR WASHER WASPISH WATCH WAVER WAYLAY	17 点点。 点点。 材料。 材料。 材料。 有点点。 1 点点。			{"x 內"	\$.40 .40 .40 .40 .40 .50 .50 .75 .75

Wheels for QUEEN CITY Grinding Machines

STRAIGHT WHEELS

NO.	WORD	DIAMETER	THICKNESS	HOLE	LIST
3 4	QUEEN QUELL QUENCH QUERN	24" 24" 20" 18"	3 ° 2 ° 3 ° 3 °	8 ° 8 ° 8 °	\$85.00 \$9.00 58.00 47,20
		RECI	ESSED WHEELS		

5	QUEST QUICK	18*	6* 5*		RECESSED 104"x3" 104"x2"	93.00 77,50
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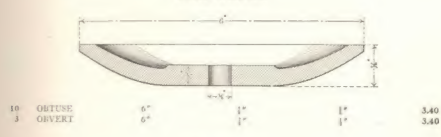
Wheels for OESTERLEIN Grinding Machines

TOOL AND CUTTER GRINDERS

STRAIGHT WHEELS

SHAPE NO.	CODE	DIAMETER	THICKNESS	HOLE	LIST PRICE
	OBLATE	3"	} *	3"	\$.80
	OBLIGE	2 **	100	3 P	.40
	OBLONG	6"	1 "	1"	1.90
	OAKUM	3*	1"	4"	.80
	OCULAR	6"	4	1"	1,90
	OLYMPIC	8"	§ "	1	3.55

DISH WHEELS



CUP WHEELS

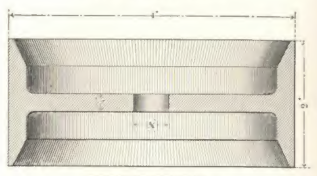


SHAPI NO.	WGRD	DIAMETER	HEIGHT	HOLE	THICKNESS OF RIM	THICKNESS OF BACK	LIST
13 4 7 11	OCTANT OCOTE OCTAVE	3 § ° 5 ″ 3 § ″ 5 *	1 5 " 1 5 " 1 5 " 1 2 "	1 · ·	1/2 m 2/2 m	1 m 1 m 2 m 2 m 3 m 3 m	\$2.55 3.40 2.25 3.80

Wheels for OESTERLEIN Grinding Machines

TOOL AND CUTTER GRINDERS

DOUBLE CUP WHEELS



OESTERLEIN SHAPE No. 14

SHAPE	CODE				THICKNESS	THICKNESS	LIST
260.1.	WORD	DIAMETER	HEIGHT	BOLE	OF RIM	OF BACK	PRICE
84	OMELET	4.5	13"	1 "	10	1 "	\$2,80
14	OMEGA	4"	2 *	1"	1-	j.er	3.10
N.T.	Prince Minney Street	0 10 11 12 1	2 11 15	will be done	t - tel		

Note: Numbers, 9, 10, 11, 12, 13, 14 and 15, will be fitted with steel bushings if so ordered.

Price of steel bushings 10c, each, net.

Wheels for GOULD & EBERHARDT Grinding Machines

GEAR CUTTER GRINDER

DISH WHEELS

SHAPE	CODE		OVERALL.		LIST
NO.	WORD	DIAMETER	THICK SESS	HOLE	PRICE
1 (GOUGE	8 "	1"	1.0	\$5.20
2 (GOUT	12 "	1 "	4"	9,50

Wheels for INGERSOLL MILLING MACHINE CO. Grinding Machine

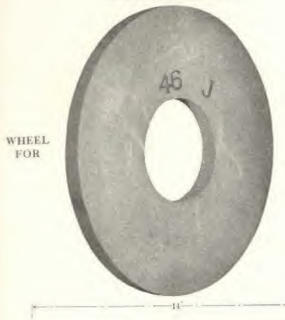
CUTTER GRINDER		10" x ½" x 1"	CODE WORD	4.90
	Tapered b	oth sides to 1" at fac	e (5" flat spot)	

Wheels for WOODS ENGINEERING CO. Grinding Machines

TOOL AND CUTTER GRINDERS

MACHINE CODE	SHAPE				1.157
NO. WORD	OF WHEEL	DIAMETER	THICKNESS	HOLE	PRICE
1 WOOD	Straight	6"	2.00	1.0	\$2.40
1 WORM	Cup.	3"	18.0	15	3.40
1 WORSE	Dish	6.0	-	1.0	2.90
1 WORT	Car	1	7 5 =	12	1.65
WOULE	Internal	4 *	- 1 -	100	.40
2 WOUND	Straight	N. S	1 4	3.5	3.55
2 WOVE	Сио	230	120	3.6	4.45
2 WOSE	Dish	6.3	1	1 7	2,90
2 WOT	Cup	2 **	1 1 2	1.0	1.65
2 WOTH	Internal	3.0	10	200	.40

Wheels for NORTON Grinding Machines STRAIGHT WHEELS

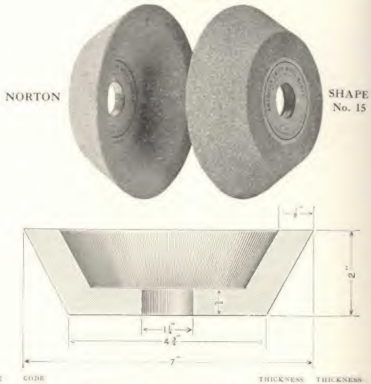


NORTON 6' PLAIN GRINDER



6 MACHINE. PLANT GRIND	DER.		NOBLE		LIST P	RICE \$1	11.90
10 MACHINE PLAIN CHINE		18×2×5	NODDY		LIST P	RICE (\$	32,50
14 MACHINE PLAIN CRINE	DER.	20×2×5	NOOSE		LIST P	RICE \$	39.60
18 MACHINE PLAIN OHING	ČER.	24:2:5	NORTH		LIST P	RICE \$	59.00
6" MACHINE PLAIN GRINE 10" MACHIN PLAIN GRINE	DER E	14" x 2" x 5" 18" x 1" x 5"	NOB			RICE \$1	
WHEEL SHAPE NO. 8 12 14-Coarse 31-Fine 42 45	CODE WORD NOCK NODAL NODOSE NOIL NOISE NOMA NOMAD	DIAMETER 5" 6" 6" 7" 8"	THICKNESS	HOLE		PRICE	
49-Fine	NOME	8"	i w	15"	41	14	3.55

Wheels for NORTON Grinding Machines CUP WHEELS



SHAPE	CODE				THICKNESS	THICKNESS	LIST
No.	WORD	DEAMETER	HEIGHT	HOLE	OF RIM	OF BACK	PRICE
15	NONAGE	7 "	2.**	15"	7 "	3.5	\$6.90
28Coarse	NONDO	4"	12"	15"	\$ to	1*	2.55
29Fine	NONNAT	4 10	12"	11.	12 4	6"	2.55
47	NOOK	2	2"	11"	2 "	2"	6.90
50 Coarse	NORM	4 9 "	2 "	14"	3 "	30	4.15
31Fine	NORMAN	41"	2 "	11"	1 "	1 -	4.15

DISH WHEELS

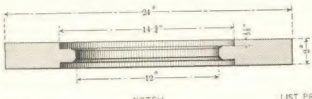
			OVERALL		
		DIAMETER	THECKNESS	HOLE	
1	NORSE	3 "	376 "	1 "	1.00
2	NOSTRIL	31"	19 "	1 "	1,40
3	NOTAL	41"	45 "	1"	1.90
10Cnars	se NOTOUR	6."	1."	11/4	2,40
30Fine	NOVA	6.0	\$ P	3 4 "	2.40
43Cours	Se NOVEL	6."	1-	13"	2.40
52Fine	NOVICE	6"	14 *	15.	2,90

Wheels for NORTON Grinding Machines

INTERNAL WHEELS

SHAFE	DIAMETER	THICKNESS	HOLE	RECESSED ONE SIDE	1.1ST PRICE
50.	10	3 00	1"	3" × 4"	\$.40
2.2		2 00	110	1" × 10"	.40
23	TA P	T to		1" x 3"	.40
24	5'6	2.00	17	1 × 1 **	.40
25	34."	10	2.00	1" x 15"	.40
26	13 "	3	3.0	1" x 15"	.40
27	H.	2	1 "	H"x &"	,50
33	fi	1	4	H"x A"	.50
-34	30"	1.0	3.00	B"x h"	.50
3.5	11 "		2 00	H"x A"	,75
36	1 /h"	11	2		.75
37	1 1/4	4"		13" x 14"	.75
38	1 /4"	3 "	4	H . x 11 .	
39	1 1/4	1 "	4"	刊"× 办"	.75
54	ž"	1 "	¥1.	科" x 44"	.50
5.5	1 "	1"	No."	扭"× 拉"	.50
56	15"	1 "	Ve "	刊"× 书"	.75
57	14"	2"	1 m	孙"× 孙"	.75
58	11"	\$ ×	te"	11 " x 3	.75
59	2"	1"	18	11 " x 11"	.75

RECESSED WHEELS



SHAPE 73. CRANKSHAFT GRINDER. NOTCH

LIST PRICE \$63.45

Note:-We are prepared to manufacture any other types of Norton Crankshaft Grinding Wheels or to quote prices upon receipt of specifications.

Wheels for FRASER UNIVERSAL Grinding Machines

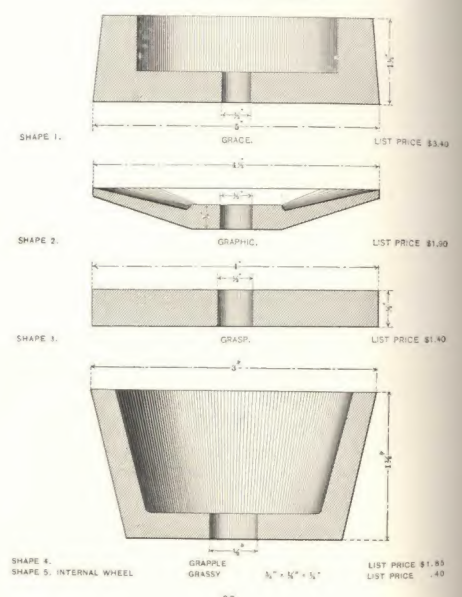
No. 1 Grinder takes wheels 8" in diameter, 1" hole, and any thickness not greater than 1" No. 2 2-A, 3, 3-A, 2-C, 2-AC, 3-C, 3-AC machines, take wheels 10" in diameter, 3" hole, any thickness up to 13".

No. 21 Grinder takes wheel 12" in diameter, 3" hole, any thickness up to 13".

Above Wheels take Straight Wheel List Prices as shown on page 37.

Wheels for GREENFIELD Crinding Machines

TOOL AND CUTTER GRINDERS



Wheels to. MODERN TOOL CO, Grinding Machines

UNIVERSAL GRINDERS, Nos. 1, 2, 3, 12, 14, 16 & 18



MODERN GRINDER

WHEELS

STRAIGHT WHEELS

MACHINE NO. 1.	8" 13" x 2"	MODAL	LIST	PRICE	\$ 4,40
MACHINE NO. 1.	8 x 19 x 2	MCDE,	LIST	PRICE	\$ 3,55
MACHINE NO. 1.	6 x 39 x 139	MODENT.	LIST	PRICE	\$ 2.40
MACHINE NO. 2.	15"x 1" x 3"	MODIFY.	LIST	PRICE	\$ 7.50
MACHINE NO. 2.	10 x 1 x 3	MODISH.	LIST	PRICE	\$ 4,90
MACHINE NO. 2.	7 × 14 × 2"	MODULE	LIST	PRICE	\$ 2.95
MACHINE NO. 3.	14 × 134 × 5	MOHAIR.	LIST	PRICE	\$14,20
MACHINE NO. 3.	8 = 14 = 2	MOIETY.	LIST	PRICE	\$ 3.55
MACHINE NO. 12.	12 × 154 × 5	MO/L	LIST	PRICE	\$11,30
MACHINE NO. 14.	18 × 2" × 5"	MOIST.	LIST	PRICE	\$32.50
MACHINE NO. 1 & 18.	20" × 2" × 5"	MOLAR.	LIST	PRICE	\$39.60
MACHINE NO. 1, 2 & 3.	3 × 34 × 34	MOLE.	LIST	PRICE	\$ 1,00
MACHINE NO. 1, 2 & 3.	234 × 36 × 34	MOLEST.	LIGT	PRICE	\$ 1.00
MACHINE NO. 1, 2 & 3.	25 x 36 x 36	MOLTEN.	LIST	PRICE	\$ 1.00
MACHINE NO. 1, 2 & 3.	234 x 36 x 34	MONAD.	LIST	PRICE	\$ 1,00
MACHINE NO. 1, 2 & 3,	Exa x 34	MONK.	LIST	PRICE	75c.
MACHINE NO. 1, 2 & 3.	134 = 54 × 54	MONXEY.	LIST	PRICE	€0€.
MACHINE NO. 1, 2 & 3.	Dex Max N	MONODY.	LIST	PRICE	GOc.
MACHINE NO. 1, 2 & 3.	15(× 5) × 50	MONSTER.	LIST	PRICE	50c.
MACHINE NO. 1, 2 & 3.	134 × 54 × 54	MOOD.	LIST	PRICE	ۯc.
MACHINE NO. 1, 2 & 3.	1 × 14 × 54	MOODY.	LIST	PRICE	40c.
WACHINE NO. 1, 2 & 3.	36 = 34 × 34	MOON.	LIST	PRICE	40c.
MACHINE NO. 1, 2 & 3.	94 × 55 × 54	MOOR.	LIST	PRICE	40c.
MACHINE NO. 1, 2 & 3.	19 x 34 x 34	MOORY.	LIST	PRICE	40c.
MACHINE NO. 1, 2 & 3.	96 × 16 × 56	MOOSE.	LIST	PRICE	40c.
MACHINE NO. 1, 2 & 3.	16 × 16 × 16	MOPE.	LIST	PRICE	40c.

Wheels for MODERN TOOL CO. Grinding Machines

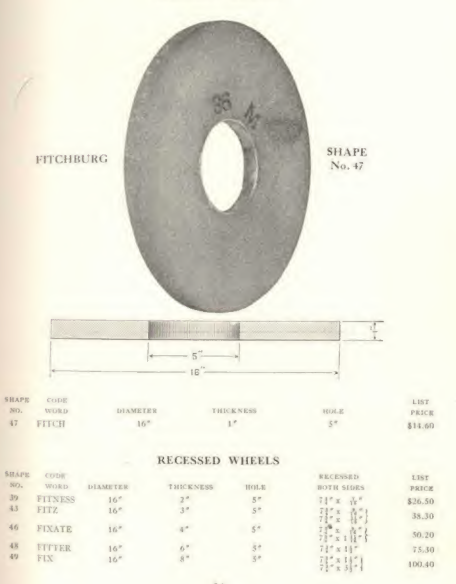
12" SWING PLAIN S. C. GRINDER

CODE				RECESSED	
WORD	DIAMETER	TRICKNESS	HOLE	ONE SIDE	List
2407057	208	2*	5"		BRICK
MODEL	20*		5."	40 - 10	\$39.60
MODERN	20"	2}"		8" x 1"	48.70
MODEST	20"	21"	5 *	8" x 3"	53.35
MODOC	20"	3*	5 "	8" x 1"	58.00
MODUS	20 "	31"	5"	8" x 1 1"	67.00
MOFF	20"	4 "	5*	8° x2"	76.00
		PLAIN S. C.	GRINDER		
MOKE	16"	1"	5 4		10.40
MOGUL	16"	14"	- 3#		14.60 20.50
MOHAWK	16"	2*	3 "	78%x 4*	
MOHO	16"	21*	5*	71"x 1"	26,50 32,40
	16"	21"	5*	78" x 1"	32.40
MOLD	149	A 2		7 4 4	3.4.9U
		CHASER G	RINDER		
	440		14		- 4
MOLL	17	\$ · *			.40
MOLOCH	12"	1 "	2 "		.60
MOMENT	11.	F	1"		.60
MONUS	1"	4.7	6		.40
MONEY	11/	1."	1		.60
MONGER	14"	la de			.60
MONGOL	7 6	<u> 1</u> "			.60
MONOID	1"	1"	1"	-	.40
MONOX	2 1 "	3 **	8 "		.80
MONSOON	2 7	3."	2 ~		.60
MONTE	3."	1 **	1"		.80
MONTH	21"	1 "	2 "		08.
MONTRE	21"	1."	3 "		.80
MOPPET	31"	1"	1."		1.10
MORA	5 **	2 "	3 **		1.90
	INT	ERNAL GRINI		ES	
MORAL	2 "	3"	1."		.75
MORASS	E 1 "	3.0	£ "		.75
MORBID	15"	2 "	1."		.75
MORDANT	14"	3 "	2 "		.75
MOREEN	21"	1 "	2 "		1.00
MORGUE	24"	1."	4.5		1.00

Note .- Other sizes of Internal Wheels listed under Universal Grinder Shapes.

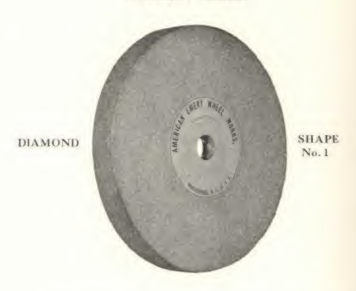
Wheels for FITCHBURG Grinding Machines

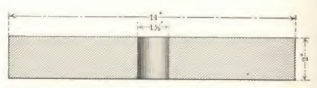
STRAIGHT WHEELS



Wheels for DIAMOND Grinding Machines

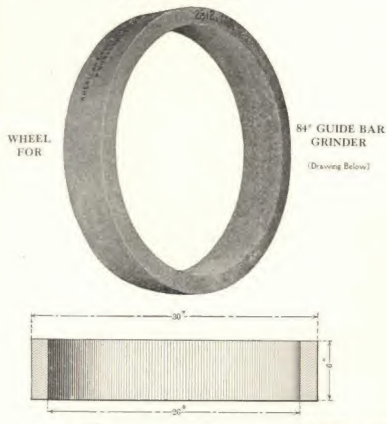
STRAIGHT WHEELS





	CODE				LIST
MACHINE	WORD	DIAMETER	THICKNESS	BOLE	PRICE
No. 1 Wet Tool Grinder	DIFFER	14*	2"	187	\$21.20
No. 2 " " "	DIGEST	26"	23"	7.0	48.70
No. 3 " " "	DIGIT	24 "	34"	10*	99.00
No. 4 " " "	DIMITY	300	4 *	16"	157.23
No. 5 11 11 11	DIMPLE	36°	4 "	21"	217.65
Automatic Surface Grinder	DINT	13*	5 4 "	11"	13.10
Surface Grinder	DIODON	10"	1 "	2 *	7.50
Roll Grinder	DION	26"	110	13"	52.50
Automatic Knife Grinder	DIOTA	26"	110	1 - 7 "	52.50
Gorton Grinder	DITTY	14"	2 5 *	8"	25,80

Wheels for DIAMOND Grinding Machines CYLINDER WHEELS



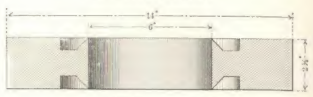
MACHINE	WORD	DIAMETER	HEIGHT	HOLE	THICKNESS OF RIM	LIST
84* Guide Bar Grinder Face and Angle Grinder Knife or Face Grinder Car Boa Grinder Automatic Knife Grinder (Por Long Knives)	DISTANT DINNER DISCERN DISDAIN DISEME	30° 12° 14° 22° 18°	6" 3 " 4 1" 4 4"	26 ° 10 ″ 12 ″ 191 ″	2"	\$161.50 23.80 27.75 79.35 45.00

Wheels for OTT Grinding Machines

Machine Plain Grinder Universal Grinder Universal Grinder	OTT OTTER OUCH	DIAMETER 10° 12"	THICKNESS	HOLE 3° 5° 2°	EIST PRICE \$8.90 13.10 3.60
6" x 6" Internal Grinder Variety o		I" to 3" in Di	ameter.	-	3,00

Wheels for SPRINGFIELD Grinding Machines

DOVETAIL WHEELS



MACHINE NO. O Tool Grinder 1-A Tool Grinder 2 Tool Grinder 4 and 41 Tool Grinder

WORD	DIAMETER	THICKNESS	HOLE
SPACE	14"	12	6"
SPARE SPEAK	36"	4"	12"

LIST PRICE \$25.80 \$8.00 122.70 160.75

RAISED DOVETAIL WHEELS



MACHINE NO. J. 24 and 7 Tool Grinder 5 and 8 Tool Grinder Knife Grinder

WORD	DIAMETER	THICKNESS	ROLE
SPARK	26"	3"	12"
SPECIE	36"	4"	24"
SPINE	26"	11"	12"

\$93.05 205.35 48.15

STRAIGHT WHEELS

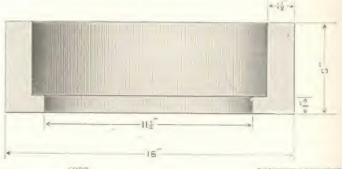
1, 1) and 3 Tool Grinder 2-A Tool Grinder 6 Tool Grinder

SPASM	20"	3"	
SPAWN	26"	4.	
SPEECH	36"	4 "	

58.00 122.70 205,35

9" 12" 24"

CUP WHEELS



CODE THICKNESS THICKNESS 1.15T PRICE MACHINE WORD DIAMETER HEIGHT HOLE OF RIM OF BACK Springfield Brandes Guide Bar Grinder 50 \$51.25 163 SPEED 23" 11" 8" SPELL 30" 237,25

Wheels for BRIDGEPORT Grinding Machines

STRAIGHT WHEELS

MACHINE	CODE	DIAMETER	THICKNESS	HOLE	LIST PRICE
No. 3 Tool	BRIBE	20"	21"	9"	\$48.70
No. 4	BRICK	26"	3"	12*	93.05
No. 5	BRICOLE	36"	4"	24"	205.35
No. 6	BRIDOON	42"	4"	26"	286.65
Heavy Knife	BRIG	36"	2*	24"	104.35

CUP WHEELS

		DIAMETER	REIGHT	HOLE	THICKNESS OF RIM	OF BACK	
Medium Weight Knife	BRIGHT	20"	8"	4.0	2"	11"	119.10
Medium Weight Knife	BRIGIT	20"	8"	13] "	2"	15"	119.10
Heavy Cup Wheel Knife	BRILL	24"	8 "	3"	2"	11"	166,55
Heavy Cup Wheel Knife		24 "	8 *	17"	2 *	11"	166.55
Guide Bar (old style)	BRINGE	30"	8"	3"	2 **	11"	249.70
Guide Bar (new style)	BRINK	30"	8 "	Cx "	3.0	1 1 2	249.70
Combination	ERINY	12"	6 ^{sr}	7"	15"	12"	35.85
No. 7 Combination	BRISURE	E 16"	5 "	35"	2 *	1-	51.45

DOVETAIL WHEELS

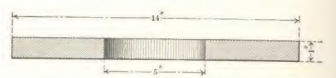
		DIAMETER	THICKNESS	HOLE	
No. 3 Tool	BRITT	20"	23"	7 =	48.70
No. 5 Tool	BRIZA	36"	4"	24"	205.35
Medium Weight Knife	BRINCH	26"	13"	12"	48.15
Heavy Knife	BRIGOSE	36*	2"	24"	104.35

Wheels for MORSE Grinding Machines

MACHINE	CODE	DIAMETER	THICKNESS	HOLE	LIST PRICE
No. I Plain	MORAL	10*	1"	4"	\$6.20
No. 2 "	MORASS	14"	F in	5*	11.90
No. 3 "	MORAY	16"	24"	5 "	29.45
No. 1 Universal	MOREEN	10"	4"	4"	6.20
No. 1 "	MORN	6 "	14	2"	2.40
No. 2 "	MOROSE	12"	1"	5"	9.50-
No. 2 "	MORRIS	7"	1"	2 "	2.95

Wheels for CINCINNATI GRINDER CO. Grinding Machines

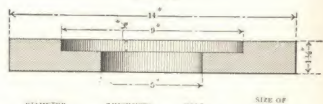
STRAIGHT WHEELS



SHAPE	CODE				Like
NO.	WORD	DIAMETER	THICKNESS	HOLE	PRICE
3	COAL	As above			
3	COALY	1 4 "	2.0	5 *	\$11,90
4	COAST	2 "	1"	4	.7.5
6	COAT	3-	2-	1 11	.7,5
7	COAX	2 **	1 -	3.00	1.00
8	COB	21"	2.00	1.0	.75
9	COBALT	I.	1 -	1 -	1.00
10	COBBLE	1.	1 **	i j o	.40
11	COBWEB	1 "	1 "	32	.40
1.2	COCK	117	3 =	19	.40
1.3	COCOA	18"	2 *	5*	.75
14	CODGER	4 *	4.	17	32.50
1.5	CODIFY	14"	2 *	5=	1.40 21_20

RECESSED WHEELS

(One Side)



	DIAMETER		THICKNESS HOLE		RECESS		
1	COACH	As above				16.50	
16	CODILLE	18"	21*	5.*	101° x 4°	39.80	
17	CODLING	1.8 "	3*	5 **	103° x 1°	47.20	
18	COELE	14"	4"	5"	9" x 2"	39.80	
19	COERCE	14 "	3 "	5	9" x 1"	30.50	
20	COFFEE	14"	21"	50	9" x 4"	25.80	
21	COFFIN	18"	4"	5 *	101" x 2"	62.00	

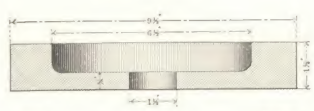
RECESSED WHEELS (Both Sides) FOR CRANKSHAFT GRINDING

23	COG	22"	2 "	1.2 *	142" x - 2k"	42.15

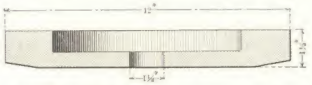
Note.—We are prepared to manufacture any other types of Cincinnati Crankshaft Grinding Wheels or to quote prices upon receipt of specifications.

Wheels for WILMARTH & MORMON Grinding Machines

DRILL GRINDERS

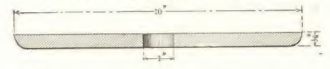


581	175		CODE WORD DI	AMETER	THE K NESS	HOLE	RECESSED DNE SIDE	LIST
Yankee	Style	.3	YACBT	TAS A	bover		61" x 1"	\$10.20
100		H	YAWL.	3"	1.0	1 22"	3" x 3"	2.65
44)	YAWX	7.0	1 -	14"	41" x 1"	4.30
0.5	-	8	VAWS	300	1	1	F" x 1 1 1"	18,00
- 11	0 =	F.Ö.	YEAN	12"	3 =	1 "	9" a 11"	23.80



Vankey	Styl	e F	YARROW	As Abo	over)		8"	x ["	13.10
14	4.0	G	YEARN	201"	24"	2 =	14"	x 1"	53.35
1.4	-00	WFL	YEAST	12"	13"	13."	10"	x 1"	11,30

POINT THINNING WHEELS



5 19	APE		WORD	DIAMETER	THICKNESS	HOLE	
Yankee	Styl	e A	YARD	10 "	§ *	1 "	4.90
41	44	F	YAUP	12"	1"	3 "	7.80
***	4 =	E-E	YEOMAN	5."	4 "	114"	1.50
**	4.9	J	YESTER	7.5	2 "	1 34 "	2.95

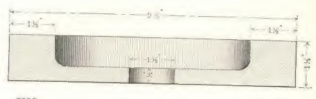
SURFACE GRINDING WHEELS

MACHINE					
No. 1	YELL.	H =	1.7	112"	3.55
No. 1 and 2	YELLOW	10*	I =	13"	7.50
No. 3	YERBA	12"	1 "	14"	9.50
No. 78	YEW	10"	3.7	11"	6.20

Wheels for WORCESTER Grinding Machines

Manufactured by Washburn Shops

DRILL GRINDERS

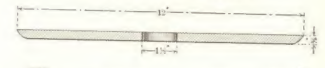


	C
SHAPE	W
No. 1 and No.	O W
No. 00 (Wet)	W
No. 1 (Wet)	W
No. 2	11
No. 3	W

WORD DIAMETER	TRICKNESS	HOLE	ONE SIDE
WOOER 91" WOFUL 151" WOOF 121" WORSHIP 6" WOUND 4"	1)" 3" 21" 11"	1 " 1 " 1 \frac{1}{4}"	6 " x 1" 8 " x 1 " 9 " x 1 " 3 " x 1 " 2 " x 1 "

LIST
PRICE
\$10.20
38.30
23.50
3.90
1.95

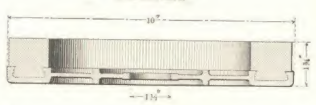
POINT THINNING WHEELS



SHAPE	WORD	DIAMETER	THICKNESS	HOLE	
No. 00 (Wet)	WOODY	(As	Above Drawing)		6.00
No. 1 and No. 0		8"	78 "	15"	3.55
No. 2	WORTHY	6."	1 "	11"	1.90
No. 3	WOVEN	21.	17	1 1 "	1.10

DRILL GRINDER

(with fron Back)



NO. 1 AND NO. 0 IRON BACK FOR ABOVE

WOOLEN

LIST PRICE \$11.50 NET PRICE \$ 3.25

Wheels for GARVIN Grinding Machines

STRAIGHT WHEELS

MACHINE No. 1 Cutter Grinder No. 3 Cutter Grinder No. 3 Cutter Grinder Surface Grinder No. 2 Hole Grinder	GARTH	DIAMET 21/2 2* 2* 6* 1*		7HICKNESS	1	(Bevel Face)	\$1.00 .60 .75 2.40 .50
		DI	SH WHE	EL			
No. 3 Cutter	GARLIC	6.3		24."	ŧ		2.90
		CI	JP WHE	EL			
No. 1 Catter	GARISH	AMETER 3"	HEIGHT	HOLE	RIM 1°	BACK	1.65

Wheels for UNION TWIST DRILL CO. Grinding Machines

DISH WHEELS

FOR MACHINE	CODE	DIAMETER	OVERALL THICKNESS	HOLE	LIST
Hob Grinder No. 1 Formed Cutter	UNION	8 ° 5 4	1."	3 ** 3 **	\$4.40 2.25
No. 2 and 3 Formed Cutter	UNISON	6 *	91"	2*	3.40

CUP WHEELS

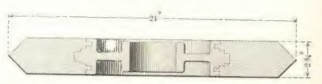
		DIAMETER	HEIGHT	ROLE	RIM	BACK	
No. 1 Cutter							
and Reamer	UNITY	21"	11"	3.0	4	4-	1.65

Wheels for BAXTER D. WHITNEY Grinding Machines

For No. 23 Cylinder Grinder

CODE			RECESSED	1.151
WORD DIAMETER	THICKNESS	HOLE	ONE SIDE	PRICE
WHITE 4"	8"	8 "	11" x 14"	\$1.65
WH1Z 31"	1."	2"	13" x 1/4"	1.65

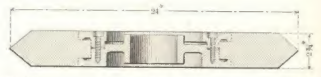
Wheels for SELLERS Grinding Machines



NO. 1 TOOL GRINDER

SENDER

LIST PRICE STE.00



NO. I TOOL GRINDER.

SENILE

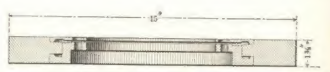
LIST PRICE \$78.00



NO. 2 TOOL GRINDER

SENNA

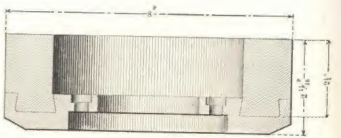
LIST PRICE \$20.50



NO. 2 TOOL GRITIDER

SENSE

LIST PRICE \$20.50

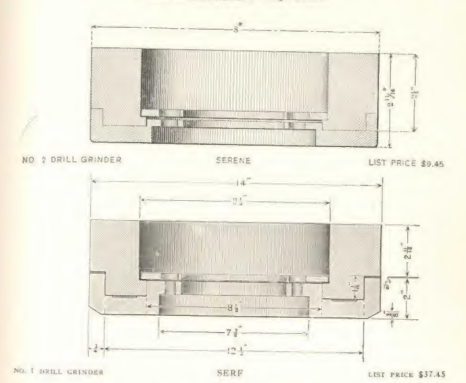


NO. 2 DRILL GRINDER

SERAPH

LIST PRICE \$9.45

Wheels for SELLERS Grinding Machines



IRON BACKS AND CENTERS

We furnish from Backs and Centers for all Sellers Wheels. Owing to the fluctuations in cost of these attachments prices are not shown, but will be gladly furnished upon application.

Wheels for PERSONS-ARTER Grinding Machines

8" and 12" ROTARY SURFACE GRINDER

Word	DIAMETER	THICKNESS	HOLE	LIST
PERSON PERSUADE PERTHITE	1.2 * 1.2 * 1.2 *	1" 1"	5 " 5 " 5 "	\$9,50 7.80 11,30
	16" ROT	ARY SURFACE GRIN	DER	
PERTURB	14"	1 5 0	5*	14.20
PERUKE	14"	13"	5 "	11.90 16.50

Wheels for WELLS Cutter and Reamer Grinding Machines

CUP WHEEL

SHAPE NO. 9	COBE WORD WEAVER	DIAMETER 41"	HEIGHT	HOLE	RIM THICKNESS	BACK THICKNESS	LIST PRICE \$3.40
			DISH V	VHEEL			
13	WEASEL	DIAMETER		VERALL HERNESS	Ho	LE i *	1,90
			STRAIGHT	WHEELS			
14.	WEEPERS	43.		f a		I.P	
1.5	WEDGED	44"		7 =0		3.00	1.90
16	WOLFISH	44"		3.00		" No. 3 Face	1.50
17	WOOED	1.0		A P			1.90
18	WORKBOX	8.00		1 =			.40
19	WREATH	3.0"		3."			.40
20	WRESTLE	1,00		12 "		4	.40
21	WRIGGLE	1"		14		*	.40

Wheels for BRYANT CHUCKING Grinding Machines

CUP WHEELS

SHAPE NO.	CODE	DIAMETER	HERMI	HOLE	RIM THICKNESS	RACK	LEST PRICE
42	BRUIN	3 "	3 1 "	10	T =	T.e.	\$1.65
58	BRUNT	4 "	2"	12"	2 **	3.0	3.10

Note. - We manufacture and stock all sizes of wheels for Bryant Internal Grinding Machines.

Wheels for GOODELL-PRATT Grinding Machines

FOR	CODE				LIST
MACHINE NO.	WORD	DIAMETER	THICKNESS	HOLE	PRICE
254	GOOD	4 *	3 "	1 "	\$1.40
109-115 142-143	GOOSE	4 "	1*	i.e	1.95
144-485	GOPHER	5*	1 "	14	2.65
149	GORE	7 =	15"	1.0	4.95
118:119	GORGE.	R a	3 10	3 **	4.40

Wheel for BAIRD Tool and Die Grinding Machine

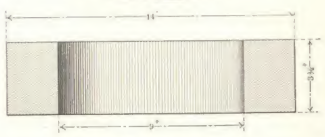
BAIRD	to"	1"	2"	6.20

Wheels for DISC Grinding Machines



DISC GRINDING WHEEL

(Drawing Below)



For BADGER TOOL CO. Grinders

SHAPE NO.	CODE	DIAMETER	REPORT	HOLE	RIM OR FACE THICKNESS	LIST
1	BIGOT	8.	3 "	4.7	2"	\$12.00 18.00
3	BILE	10"	3 *	8.	3*	23,80
4 5	BILGE	14"	35"	10"	21"	35.10 41.25
6 7	BIRD	18"	41"	12"	3 %	62.10 85.45
ŝ	BITE	24 *	61	18"	3.5	136.50
3	BITTER	30-	01	22	4	the state of the state of

For ROWBOTTOM MACHINE CO. Grinders

	DIAMETER	THICKNESS	HOLE	
ROWDY ROWEL	10"	1 1 =	3" to 21" Tapered	8,90

Wheels for DISC Grinding Machines

For CHAS. H. BESLEY & CO. Grinders

CYLINDER WHEELS

SHAPE NO.	WORD	DIAMETER	HEIGHT	HOLE	RIM OR FACE I HICKNESS	PRICE
1	BEADLE	10 "	23"	R *	La	\$15.40
3	BEADY	32"	3 "	7.5	24"	23.80
5 6	BEAGLE	E-6 **	4 "	42 "	21"	32.20
6	BEAK	15 "	4 "	9"	3"	41.25
7	BEAM	16 "	4 "	10 "	3"	41.25
8	BEARD	5.80°	4"	12"	3."	51.30
		WIDE	FACE RING	WHEELS		
D.	BEAST	18"	3 =	6"		47.20
10	BEAU	24 "	\$ 10	× "		85.00
1.1	BEAVER	30*	3"	10"		132.00

For GARDNER MACHINE CO. Grinders

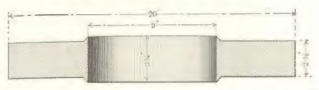
CYLINDER WHEELS

1	GARB	12"	3.0	H "	2 "	23.80
2	GARBLE	2.4 "	3.1 **	U *	21"	35,10
3	GARDEN	16"	4.	10"	3 **	41.25
	GARRET	18"	43*	11"	3 ₺ **	64.00
4	GARTER	20*	53.0	12*	4 "	91.30
5		8."	24"	6.0	1"	10.30
6	GARNER	10"	10	2.0	1.1"	18.00
	GARGLE		65"	14"	50	162,10
8	GARLAND	24"	0.7		**	

REEVES ROLL GRINDER WHEELS

				c 8	62.75
10	GARMENT	16"	5.5	3	62.00
10	GARROTE	IH"	4 "	8"	62.00

Wheels for WET TOOL Grinding Machines



WHITNEY TOOL GRINDER. ETHE TAILON & FENN CO.

WHIST.

LIST PRICE \$48.70

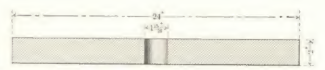


LELAND & FAULCONER TOOL GRINDER.

LEOFARD.

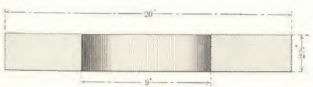
LIST PRICE \$44.00

(MORSE THIS ! SALL A MOH. CO I



W. F. & JOHN BARNES TOOL GRINDER. BARBLE.

LIST PRICE, \$59.00

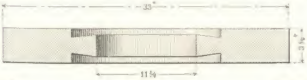


BLOUNT TOOL GRINDER.

BLITHE.

LIST PRICE \$48.70

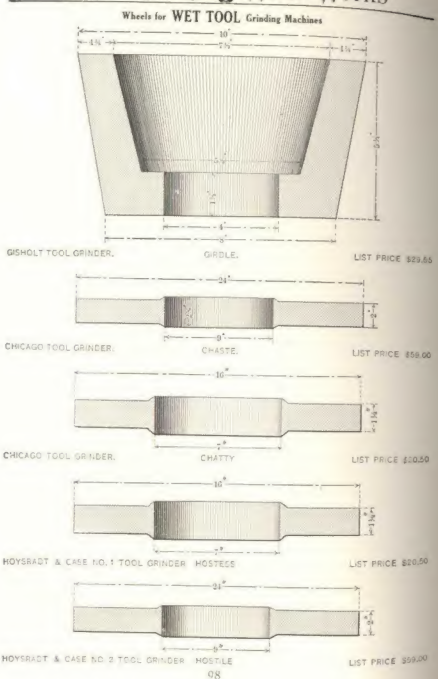
BLOUNT TOOL GRINDER 14". 11". 4" LIST PRICE \$ 16.50 BLISS. BLOUNT TOOL GRINDER 30" x 16" LIST PRICE \$119,25 BLINK.



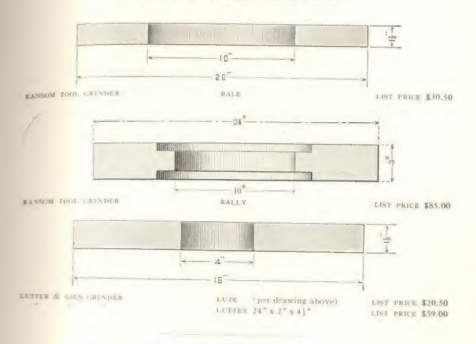
TAYLOR TOOL GRINDER (TABOR MEG. CO.)

TALENT

LIST PRICE \$191.00



Wheels for WET TOOL Grinding Machines



Wheels for CLEVELAND AUTOMATIC Grinding Machines

Tool Call		DIAMETER TRICKNESS		HOLE	LIST
Tool Grinder Tool Grinder	CLEVER	EVER 8°	1 10	£ P	\$3.55
- And Othinlet	unler (FELIS 6.	2"	3 **	2.90	

Wheels for ELECTRIC Grinding Machines

We manufacture and stock a full and complete line of Grinding Wheels for the following makes of electrically driven grinders. They are practically all plain straight wheels and take list prices as shown the straight wheels are taken as the straight wheels for the following makes of the straight wheels for the straight wheels are the str

CINCINNATI I CECTRICAL BOOL CO.

IAS, CLARK JR ELECTRIC CO., MERS OF THE "WILLEY" LINE

HISEY-WOLF MACHINE CO., MPRS. OF THE "HISEY" LINE

UNITED STATES RECEIRICAL TOOL CO.

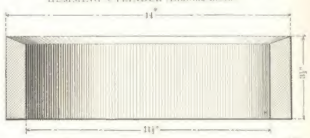
VAN DORN FLE TRUE FOOL CO.

WI CONSIS ELECTRIC CO., MERS, OF THE "DEMORE" LINE

Wheels for HEMMING Grinding Machines CYLINDER WHEELS



HEMMING CYLINDER | Drawing Below



MACHINE
No. 1 Grinding Machine
No. 3 Grinding Machine
Butcher Knife Grinder
Chisel Grinder
Pocket Knife Grinder
Table Knife Grinder

CODE WORD HEMLOCK HEMP HEND HEPAR REPTAD HEPTANE	DIAMETER 14" 24" 16" 16" 14"	He H T G H T G G G G G G G G G G G G G G G	11 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	RIM THUENESS	\$29.05 73.65 32.80 32.80 26.00 23.70	

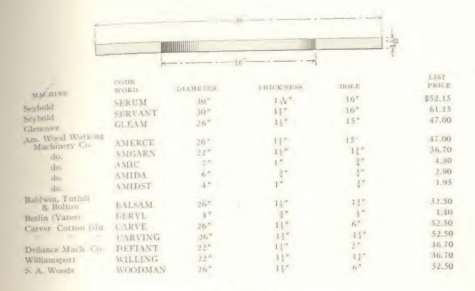
CUP WHEELS

		DIAMETER	HEIGHT	HOLE	THICKNESS	THEENESS	46.70
Shear Grinder	HERA	14"	5}"	8 "	2 "	1"	66.83
Side Skate Grinder	HERALD	16"	6)"	115"	12	1.5	27.75
Bottom Skate Grinder	HERB	1.0"	6."	0	1	7	

Note. — There are several sizes of Hemming Wheels not shown above, as they are considered obsolete by the builders of the grinder. We are, however, prepared to furnish any of these upon demand.

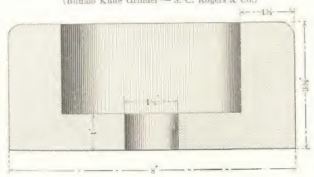
Wheels for KNIFE Grinding Machines

STRAIGHT WHEELS



CUP WHEELS

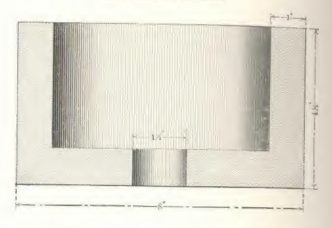
(Buffalo Kuife Grinder - S. C. Rogers & Co.)



CODE	DIAMETER	HER.HT	HOLE	RIM THICKNESS	HACK	LIST PRICE
ROSARY	3.7	34"	16"	11"	1 *	\$13.70
ROSIN	6"	3"	L "	2 10	1 ~	7.50
ROSTER	10"	31"	117	11"	15	20.70
ROSETTE	15 "	4."	3-	1 } "	1.9	27.30

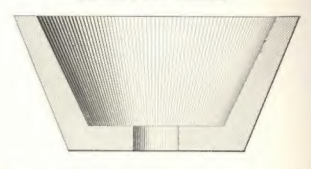
Wheels for KNIFE Grinding Machines

CUP WHEELS-Continued



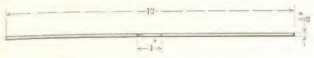
MACHINE	CODE WORD	DIAMETER	HERHI	BERE	RIM THICKNESS	BACK THICKNESS	LIST
J. A. Fay & Egan	FANCY	8 *	41"	15*	1 "	1"	\$18,90
Amer. W. W. Mchry. Co.	AMIGO	8*	4 1 "	1 10	I.e.	1 **	18.90
Baidwin, Tuthill & Bolton	BAMBOO	12.0	4 "	1"	15"	12	27,30
do.	BANAL	8"	31"	1 5	3.0	3"	13.70
do.	RANGLE	6"	30	1 "	2"	3"	7.50
Capital Machine Co.	CAPRICE	14"	7 =	11"	15"	11"	52.60

FLARING CUP WHEELS



Amer. W. W. Mchry Co	. AMISS	6"	25"	3"	1 -	14	6,50
Wardwell 7	WARDEN	3 "	2 "	1"	100	4.5	3.30
S. A. Woods	WOODY	6"	31"	2 **	100	1"	0.50

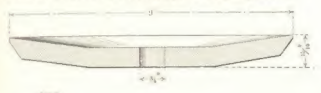
Wheels for CUTTING OFF Machines



MACHINE
Stock (Gilman & Son)
Notter & Harne
Marson
Racine

		*		
CODE WORD I	PAMETER	THICKNESS	HOLE	
SLACKEN	TAs per ah	ove drawing) ove drawing)		
RACINE	12"	177 =	77 20 20 20 20 20 20 20 20 20 20 20 20 20	

Wheels for NUTTER & BARNES Saw Sharpening Machine



MACHINE Saw Sharpener WORD NI RIURE

(As per above drawing)

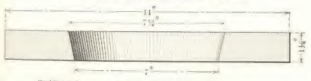
PRICE \$4.30

LIST

PRICE

\$4.20 4.20 4.20 4.20

Wheels for ROLL GRINDING Machines

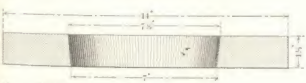


J. Morion Poole Poll Grinder No. 6

FONTARD

(As per above drawing)

16.50

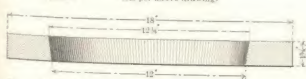


Farell Foundry Co. Roll Grinder

PALLOW

(As per above drawing)

16.50



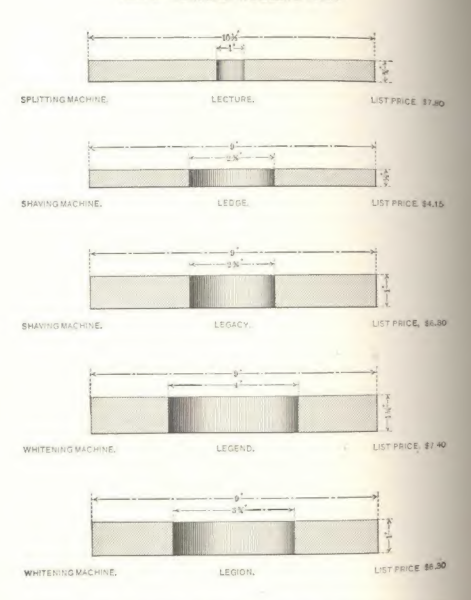
Farell'Foundry Co. Roll Grinder

FALTER

(As per above drawing)

23.8

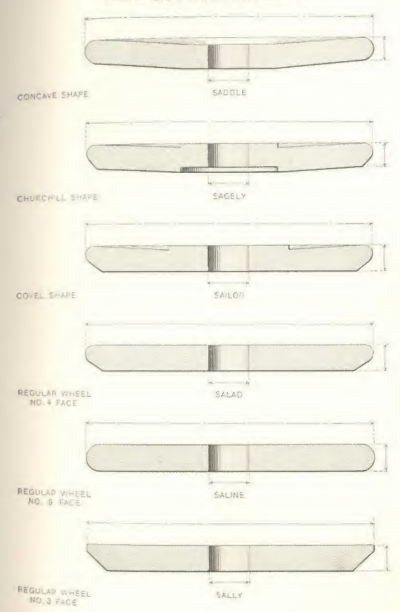
Wheels for LEATHER WORKING Machines



Nore-We make wheels for every machine requiring wheels used in tanneries and shoe factories.

We have made a specialty of these wheels and our wheels to-day are the standard.

Wheels for SAW GUMMING Machines



AMERICAN GRINDING WHEELS

FOR UNUSUAL OPERATIONS



HE accompanying illustration is of a large grinding wheel made by the vitrified process. It was 34" in diameter, 13½" thick, and the net weight was 640 pounds. It was supplied for automatic grinding of needles. To the best of our knowledge this the largest (combined diameter and thickness) vitrified wheel ever made.

SPECIAL ABRASIVE ROLLS

There has been a constantly increasing demand during the last few years for abrasive rolls for work which was formerly done by means of wooden drums covered with abrasive grains.

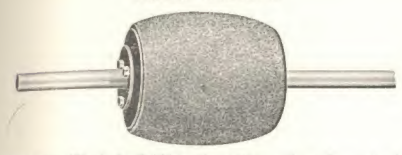
In the manufacture of articles such as cork mats, etc., our Carbolite onepiece rolls have proven very successful.

For a special operation on cloth we manufacture Carbolite rolls of various sizes up to 72" long and 12" diameter.

These large vitrified rolls are made in sections, and after being finished are assembled.

To overcome the difficult problem of the elimination of the streak or joint mark on the work caused by the slight gap between the roll sections, we have originated a special design of roll section and assembly whereby each end of a section forming a joint is a revolving inclined plane when the roll is in operation.

DRUM WHEELS



Our Drum Wheels for finishing skins used in making gloves, etc., have met with unqualified approval. They are made by the vitrified process, are porous, and absolutely uniform in grade. The drums are 16" in diameter at the centre, tapering to 13" at the ends, and 18" in length. We furnish the wheel alone, or complete with flanges, bolts and shaft. Prices quoted on application.

BUZZERS



We make Buzzers in a variety of sizes for grinding dies. These are made with a square recess in one end as shown, or with a circular recess, or with no recess at all. Special iron or wood centres are inserted when ordered. We carry them in both coarse and fine numbers.

Sizes most commonly used are as follows:

1 inch x 1 14 inch.

13 inch x 2 inch.

2 inch x 2 inch.

Prices quoted on application.

CONES AND ROLLS

These are made in such a variety of dimensions that it is impossible to list them. Prices will be quoted upon receipt of specifications.

STICKS



ROUND, TRIANGULAR AND SQUARE

VITRIFIED CORUNDUM AND CARBOLITE STICKS

INDER this heading we manufacture a great variety of different shapes and sizes of stones. They are used largely for sharpening, grinding or smoothing all kinds of metal by hand, although they are also used on many other materials. They are unexcelled for quick cutting and durability. On page 108 we show the shapes most commonly used, but will be pleased to quote prices on any shapes or sizes desired. We carry these sticks and stones in three finenesses, designated as Coarse, Medium and Fine, but will furnish them in any fineness wanted.

The coarse stones are made of No. 150, the medium of No. F, and the fine of No. SF grains. We furnish them made of Corundum or Carbolite, according to requirements. Where the abrasive is not specified on the order we

send Corundum Stones.

	PRIC	E P	ĒR E	OZE	N			
Thickness	14	3 8	1.2	5.5	3 4	1	14	136
4-in length								
Square	\$3.00	\$3.00	\$3.00	\$3.60	\$3.60	\$4.20	84.80	\$5.40
Triangular	4.20	4.20	4.20	4.80	4.80	5,40	6.00	6.60
Half-Round	4,20	4.20	4.20	4.80	4_80	5.40	6.00	6.60
Round	4.80	4.80	4.80	5.40	5.40	6.00	6.60	7.20
6-in. length								
Square	4.80	4.80	4.80	6.00	6.00	6.60	7.20	7.80
Triangular	5.40	5 40	5 40	6.60	6.60	7.20	7.80	9.00
Half-Round	5 40	5.40	5 40	6.60	6-60	7.20	7.80	9.00
Round	6.60	6.60	6,60	7_80	7.80	8.40	9.00	10,20
8-in, length								
Square			6.60	7.80	7.80	9.00	10.20	11.40
Triangular								12,60
Half-Round								12.60
Round								13,80
10-in. length								
Square				10.20	10 20	10.80	12 00	13.20
Triangular				11 40	11 40	12 60	13 80	15.00
Half-Round				11 40	11 40	17.60	13.80	15.00
Round				13 20	13.20	14 40	15 00	15.60
- KOHIIG				11.2.20	10,21	13.40		

AMERICAN OIL STONES

MERICAN Oil Stones are the result of years of study and experiments. Actual tests have proven them to be the most rapid cutting and durable oil stones made. Our process of manufacture produces stones that are uniform in hardness and texture. They will keep an even, clean surface longer than any other stones. They are nicely finished, and have true surfaces and sharp corners.

American Oil Stones are the most efficient for sharpening all kinds of tools requiring a keen edge, such as are used by machinists, woodworkers, engravers, leatherworkers, jewelers, etc.

American Oil Stones are made in three finenesses or grits, -- Coarse, Medium and Fine.

Coarse stones are for sharpening heavy tools, or tools that are very dull or nicked, or in general where the fast removal of metal is more essential than a very fine finish.

Medium stones are largely used by machinists, carpenters, and others, for keeping a medium fine edge on their tools from day to day.

Fine stones are especially adapted for engravers, dieworkers, and all mechanics whose work requires that their tools have very fine, keen edges,

If the surface becomes filled, these stones may be readily cleaned with kerosene, or by rubbing with a piece of coarse grinding wheel.

We make these stones in any shapes desired. On page 111 we show list prices of shapes most commonly used. Illustrations are shown on pages 112 and 113. Shapes No. 0, 1½ and 29 can be furnished in polished wooden boxes.

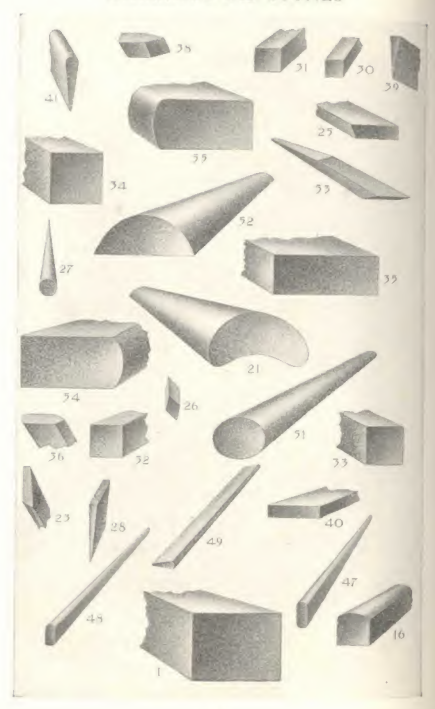
AMERICAN OIL STONES

Coarse, Fine or Medium

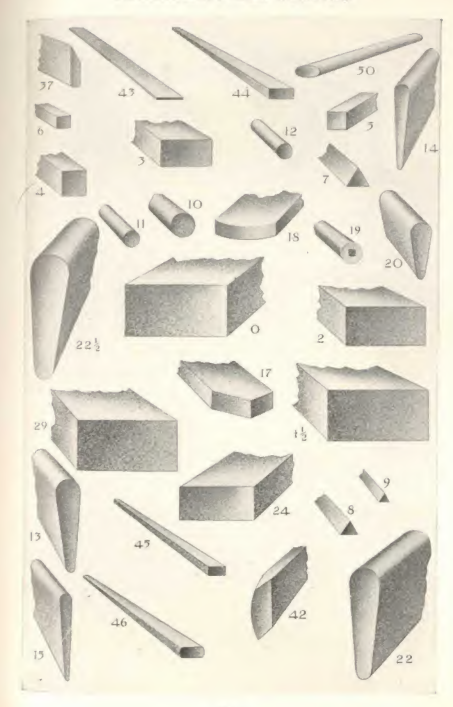
Shape No.	DIMENSIONS	Price Each	Shape	DIMENSIONS	Price Each
0	8x2x1	81.75	28	4 < 1 × 1	\$.70
*0 -	8 x 2 x 1. Combination .	2.25	20	6 x 2 x 1	1.25
1/	8 x 1 1 x 1 1 1	2,00	*20	6 x 2 x 1, Combination	1.75
139	7×2×1	1.50	3(1	6 x 3 x 2 s, Square	.70
*115	7 x 2 x 1, Combination	2.00	31	6 x 1 2 x 1 2 "	.70
2	ox 1-Lx 3s	1.00	3.2	6 5 5 8 X 5 5 "	.70
3	4 x 1 x 12	.,60	-53	6 x 3 4 x 3 4 "	.85
4	4 x 15 x 15. Square	_50	3.4	0 x 1 x 1 "	.85
5	4 x 3 x 3 %, "	.50	3.5	2 x 2 x 34	.65
	4 x 14 x 14. "	.50	36		
7	4 x 12 x 12. Triangular	.65	37	214 x 75 x 74, per Set of 4	2.00
8	4 x 3 x 3 k. "	.0.5	38	= 14 x 18 x 16, per set of 4	2.00
	451,51, "	.6.5	30		
10	4 x 15. Round	.70	40	2 s 1 s 14	.40
11	4 x 3 . "	.70	41	5 x 1 x 1 6 x 3 5 -	.70
12	4 x 1, "	.70	42	4 x 1 x 1 1	. 6.5
1.3	412 × 134 × 12 16	.75	4.3	4 x 1 2 x 14	.85
14	4 2 x 124 x 8 x 1 x 1	.75	-44	4 x 12 x 14 x 16 x 1,	.83
	412 X 113 N 14 16	.75	4.5	4 x 16 x 16 x 16 x 16 x 10	,83
16	8 4 3 4 4 5	1.10	46	4 x 1 2 x 1 4 x 18 x 1 4	.85
17	4 x 114 x 18	.65	47	4 x 1 2 x 16 x 16 x 16 x 16	.85
18	4 x 11 x 2 x	.65	48	4 x 3 s x 14 x 1 s x 16	.83
19	Engravers' Pencils,		19	4 x 76 x 16 x 18	.85
	4 x 12 Round, 15 sq. Hole ;	.65	50	3121 16 8 16	.85
20	1 x 1 x 10 10	,65	51	D X 78 X 16	1.14
21	6x2x1x=xx26	1.50	52	Heel Breasting Stone,	
22	4 = 5 21 = 5 2 16	1.00		0 x 2 x 78	. 73
221	6 x 21 4 x 34 35	1.25	53	Automobile Vibrator Stone,	
2.3	31 3 X 1 X 16 X 16	.50		4 x 10 x 14 x 16	.65
24	41) × 11; × 4,	.75	54	Sx 2x 1	2.00
25	41921434	.50	55	7 x 2 x 1	1.75
26	1 × × 10	.90			
27	3 x / 11 12 1 1 2 1 1	.90			

Combination Stones are Coarse on one side and Medium or Fine on other side.

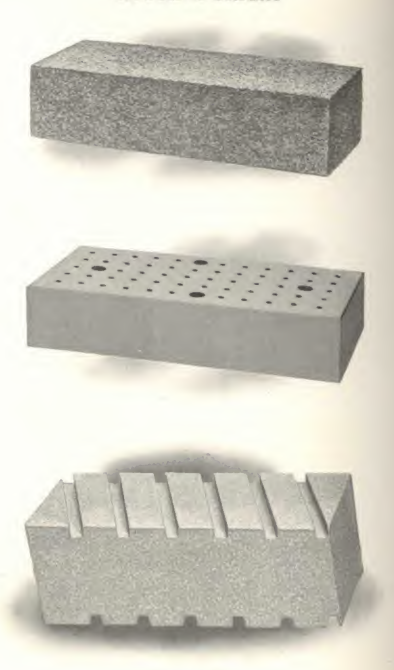
AMERICAN OIL STONES



AMERICAN OIL STONES



RUBBING BRICKS



RUBBING BRICKS

BRICKS are made of either Corundum or Carbolite in a variety of sizes, shapes, and grains. They are used for scouring castings, general foundry work, dressing and smoothing marble and granite, scouring chilled iron rolls, and similar work. Bricks can often be used advantageously for truing up or dressing grinding wheels. Special perforated bricks are supplied for rubbing down castings after filling, and for rubbing down varnish on patent leather, and bricks with fluted sides are supplied for rubbing down concrete, and similar work.

The list below shows the standard sizes of plain bricks, but we are prepared to supply any special size or shape of brick, in either Corundum or Carbolite, in any desired grain.

PRICE LIST

		1	PER I	DOZEN			P	ER DOZEN
4x1x "			\$2	40	6 x 2 x 2"			\$10.80
4 x 1 x 1"			2	40	6 x 3 x 2"			14 40
4 x 2 x 3"			3	60	6 x 3 x 3"			21 60
4x2x4"			-6	80	8 x 2 x 1"			7.80
4 x 2 x 2"			T	80	8 x 2 x 2"			12 60
4 x 3 x 2"			10	80	8 x 3 x 2"			18 00
4 x 3 x 3 "			1.4	40	8 x 3 x 3"			28 80
4x4x4"		1	24	00	8 x 4 x 2"			24 (10)
6 x 2 x 1"	-		4	20.	8 x 4 x 3"	2		36 00
6 x 2 x 1"			6	00	8 x 4 x 4"			48 00



DIAMOND TOOLS

0 = 0

OR fine wheels or for wheels requiring a special shape of cutting edge, and for wheels used on cylindrical grinding machines or tool and cutter grinders, a diamond tool is required. As large users of diamonds, our experience in the selection of stones may be of assistance to our customers.

We furnish diamonds mounted in hand tools as shown on opposite page, in lathe tools, or unmounted. Prices vary according to the size and quality of the stone and condition of the diamond market. Quotations furnished upon application.

GRINDING WHEEL DRESSERS

0 0

The dressers shown on the opposite page are the most efficient and durable that can be had.

The No. 1 dresser, 12 inches long, is recommended for small and medium sized wheels, while the No. 2 and No. 3 dressers, both 14 inches long, are especially adapted for large, coarse and hard wheels.

Each dresser is furnished with an additional set of cutters.

PRICE LIST

No. 1 (or Huntington) dresser	5
Extra cutters for No. 1 dresser, per set	
No. 2 dresser	
Extra cutters for No. 2 dresser, per set	
No. 3 dresser	
Extra cutters for No. 3 dresser, per set	

TELEGRAPH AND CABLE CODE

ADDRESS: - AMERY, PROVIDENCE CODE FOR WHEEL DIMENSIONS, GRAIN AND GRADE

Diameter	Thickness	Hole	Grain	IN AND GRA	ade
AB AC AC AD AE AC AD AE AB AC AD AE AB AC AD AE AC AD AE AC	EA EB EC EF	IB IC ID IE IE IE IE IE IE IE	14 OA 16 OB 20 OC 24 comb. OO 24 OD 30 OF 40 OG 46 OH 50 OI 54 OJ 50 ON 90 ON 100 OO 120 OS 140 OU 150 OV 150 OV 150 OY	Vitrified E UE F UF	Silicare

EXAMPLE:—To telegraph for 6 wheels, 12 x 2 x 5 No. 60, Grade P, "SIX AZEUGIOKUP."

For Special Wheels use Code Words on pages 44 to 105.
SHAPE OF WHEEL FACES (See page 34)

SHALE	OF WHEEL	PAULS	Dec page	34)	
Shape of Face No. 1	Facewun	Shape of	Face No.	8	Faceate
Shape of Face No. 2	Facetoo	Shape of	Face No.		Faceatea
Shape of Face No. 3	Facethree	Shape of	Face No.	0	Facenine
Shape of Face No. 4	Facefore	Shape of	Face No.	10	Facetan
Shape of Face No. 5	Facefiv	Shape of	Face No.	11	Facelere
Shape of Face No. 6	Facesiks	Shape of	Face No.	12	Facetwelv
Shape of Face No. 7		Shape of	Face No.	13	Facethrten
All wheels are furnished	with source	No. 11 fac	race ive	1 1	racethrien
The state of the s	with adding a	CARL TT 1986	ca uniesa	REDGEMA	se ordered.

TELEGRAPH AND CABLE CODE

Ship by express or parcel post	Tackle
in the (equility)	Lativish
The state of the s	Laggish
The state of the s	100001000
When was could you ship	Tainted
How soon course we can ship	Talcumish
How soon could you ship. How soon could you ship. How dered at once we can ship. We could ship. days after receipt of order	Talkish
Are shipping this week	Tamborine
the him in one want	Langoing
We will ship in two weeks	Tankard
We will ship in three weeks	Tantalize
We will ship in four weeks	Tantrum
Regiving to your cable (letter) partial	Tansfer
Replying to your came recter partial	Tarnish
Ship part at once by express, balance by freight	Tartan
Order delayed. Wheels came from kilns (or ovens) unsatisfactory. Are	
Order delayed. Wheels came from this to overs unsatisfactory. And	Tagto
Suspend order Are writing	Tatting
Suspend order Are writing	Tanatina
Order is suspended awaiting your reply to letter or telegram of	Taunting
Duplicate our order	Tautog
Duplicate your requisition	Taxicab
Telegraph price and delivery on	Taximeter
As per our letter of	Taxidriver
Send sample or stub of satisfactory wheels.	Lennis
Sample or stab not received	Terminal
Send sketch of what is required	Termite
Advise nearest you could ship at once.	Terrapin
Neurest we have in stock is lare)	Terrorize
We do not understand your telegram. Repeat	Terrorism

CLASS OF WORK

CLASS OF WORK	
Same as last	Tonsorial
For finishing	Toothache
Car wheel grinding	. Topical
Comming and sharpening saws	Torment
There begins and state parting and	Tornado
Drop forgings Regimers, taps, milling cutters, etc. (special machines)	Tornor
Regimers, taps, mining cutters, etc., ispecial internal	Torrent
Reamers, taps, milling curters, etc. (hand granding)	Torreira
I wist drills, special machines	Torroise
Twist drills, hand grinding	Touching
Nood-working tools	Lourist
for wet tool grinding.	Lowboat
Small trials	Lowpath
Lathe and planer tools	Towering
Coperal machine shop use	Township
Rough work in general	Trespass
Brass and bronze castings	Tribunal
Dillass and probate tristings	Trickle
Sheel castings are an accounted the section of the section	Trillion
Wronght iron	Trimion
Utilled iron castings	Trinity
Small malleable iron castings	Trinker
force malleable from castings	Triumph
Small cost from and steel castings	1 гонеу
for rough work on castings	Trombone

In addition to above code words, when necessary, please use Lieber's Code A. B. C. Code, 5th Edition, or Western Union Code.

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